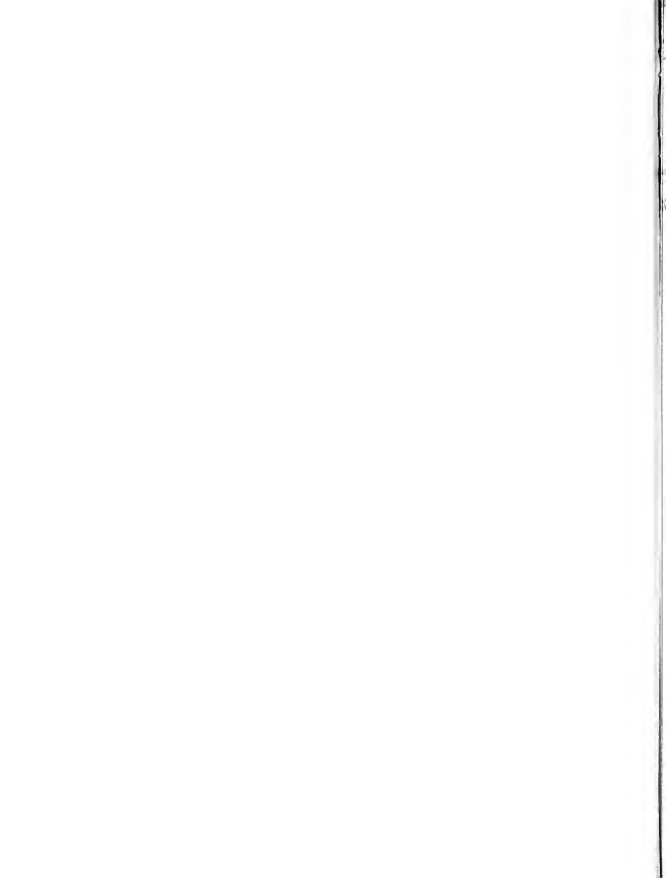


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State of California THE RESOURCES AGENCY

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BULLETIN No. 91-12

WATER WELLS IN THE EASTERN PART OF THE ANTELOPE VALLEY AREA

LOS ANGELES COUNTY, CALIFORNIA

Prepared by
United States Department of Interior
Geological Survey

FEDERAL-STATE COOPERATIVE GROUNDWATER INVESTIGATIONS

DECEMBER 1966

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This report is one of a series of reports prepared by the United States Department of the Interior, Geological Survey, Water Resources Division, which presents basic data on wells obtained from reconnaissance surveys of desert areas. These investigations are conducted by the Geological Survey under a cooperative agreement whereby funds are furnished equally by the United States and the State of California. The reports in this Bulletin No. 91 series are being published by the Department of Water Resources in order to make sufficient copies available for use by all interested agencies and the public at large. Earlier reports of this series are:

- Bulletin No. 91-1: Data on Wells in the West Part of the Middle Mojave Valley Area, San Bernardino County, California
 - 91-2: Data on Water Wells and Springs in the Yucca Valley-Twentynine Palms Area, San Bernardino and Riverside Counties, California
 - 91-3: Data on Water Wells in the Eastern Part of the Middle Mojave Valley Area, San Bernardino County, California
 - 91-4: Data on Water Wells in the Willow Springs, Gloster, and Chaffee Areas, Kern County, California
 - 91-5: Data on Water Wells in the Dale Valley Area, San Bernardino and Riverside Counties, California
 - 91-6: Data on Wells in the Edwards Air Force Base Area, California
 - 91-7: Data on Water Wells and Springs in the Chuckwalla Valley Area, Riverside County, California
 - 91-8: Data on Water Wells and Springs in the Rice and Vidal Valley Areas, Riverside and San Bernardino Counties, California
 - 91-9: Data on Water Wells in Indian Wells Valley Area, Inyo, Kern, and San Bernardino Counties, California
 - 91-10: Data on Wells and Springs in the Lower Mojave Valley Area, San Bernardino County, California
 - 91-11: Data on Water Wells in the Western Part of the Antelope Valley Area, Los Angeles and Kern Counties, California

Cal-28-C(21)



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Water Resources Division
District Office
345 Middlefield Road
Menlo Park, California, 94025

August 10, 1966

Mr. William E. Warne, Director Department of Water Resources State of California--Resources Agency Post Office Box 388 Sacramento, California, 95814

Dear Mr. Warne:

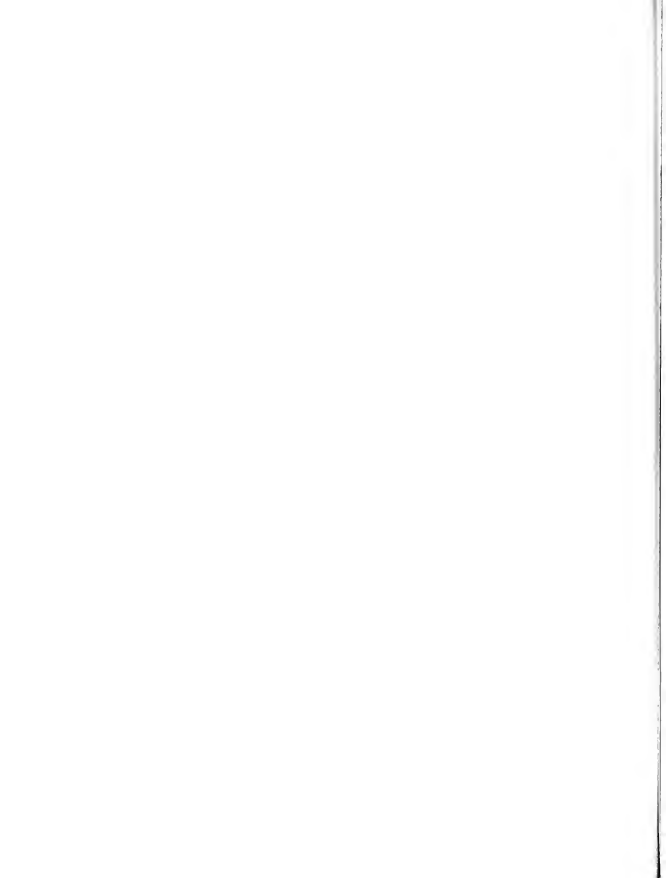
We are pleased to transmit for publication by the Department of Water Resources the U.S. Geological Survey report, "Data on Water Wells in the Eastern Part of the Antelope Valley Area, Los Angeles County, California," by J. H. Koehler.

This report, one of a series for the Mojave Desert region, was prepared by the Garden Grove subdistrict office of the Geological Survey in accordance with the cooperative agreement between the State of California and the Geological Survey. It tabulates all available data on wells in the eastern part of the Antelope Valley area and shows reconnaissance geology with special reference to the water-yielding deposits.

Sincerely yours,

Walter Hormann District Chief

Walter Hofma



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DATA ON WATER WELLS IN THE EASTERN PART OF THE ANTELOPE VALLEY AREA,

LOS ANGELES COUNTY, CALIFORNIA

By J. H. Koehler

PURPOSE AND SCOPE OF THE WORK AND REPORT

The data presented in this report were collected by the U.S. Geological Survey as a phase of the investigation of water wells and general hydrologic conditions throughout much of the desert region of southern California. The study was made in cooperation with the California Department of Water Resources.

The desert regions of California are characteristically regions of nearly barren mountain ranges and isolated hills surrounding broad valleys that are underlain by alluvial deposits derived from the mountains and hills. The valley areas generally contain ground water that has a wide range in chemical quality, but much of the water can be, and has been, developed for beneficial use.

The general objective of the cooperative investigation is to collect and tabulate all available hydrologic data for the individual desert basins in order to provide public agencies and the general public with data for planning water utilization and development work and for use in the overall ground-water investigation of the area.

Accordingly, the scope of the work includes: (1) A brief reconnaissance of major geologic features to determine the extent and general character of the deposits that contain the ground-water bodies; (2) a field examination of almost all the water wells in the area to determine the location of wells in relation to geographic and cultural features and the public-land net and to record well depths and sizes, types and capacities of pumping equipment, uses of the water, and other pertinent information available at the well site; (3) measurement of the depth to the water surface below an established and described measuring point at or near the land surface; (4) selection of representative wells to be measured periodically in order to detect and record changes of water level; and (5) collection and tabulation of well records, including well logs, water-level measurements, chemical analyses, and pumping-test data.

The work has been done by the U.S. Geological Survey, under the general supervision of Walter Hofmann, district chief in charge of water-resources investigations in California, and under the immediate supervision of L. C. Dutcher, chief of the Garden Grove subdistrict office. The fieldwork was carried on intermittently between July 1963 and May 1964 from the Garden Grove subdistrict office of the Water Resources Division.

LOCATION AND GENERAL FEATURES OF THE AREA

The eastern part of the Antelope Valley area, as described in this report (fig. 1), covers about 450 square miles, approximately between long 117°40' and 118°15' W. and 1at 34°20' and 34°45' N.

The boundaries of the area are: The Western Antelope Valley area of Moyle (1965) on the west; the Edwards Air Force Base area of Dutcher and others (1962) on the north; the Los Angeles and San Bernardino County line on the east; and the San Andreas fault zone on the southwest. Access to the area is provided by State Highway 14, formerly U.S. Highway 6, and other paved and unpaved roads.

The two principal towns within the area are Lancaster and Palmdale. The smaller towns of Quartz Hill, Littlerock, Pearblossom, Antelope Center, Valyermo, Pearland, and Llano are also within the area.

The base map (fig. 2) has been compiled from all or parts of the following U.S. Geological Survey topographic quadrangle maps:

Lancaster, Shadow Mountains, Acton, Valyermo, and San Antonio, at a scale of 1:62,500; Alpine Butte, Littlerock, and Lovejoy Buttes, at a scale of 1:24,000.

The area is characterized by gently sloping alluvial plains and fans that extend into the area from the northern slopes of the San Gabriel Mountains which are south of the area. Lovejoy Buttes, Alpine Butte, and Black Butte rise above the alluvial plain to form the major topographic relief.

PREVIOUS WORK AND ACKNOWLEDGMENTS

Data on ground water in the eastern part of the Antelope Valley area are contained in several U.S. Geological Survey water-supply papers and in reports by the California Department of Water Resources (table 7).

The California Department of Water Resources and the Los Angeles
County Flood Control District supplied pertinent open-file
information.

The geology, as shown in figure 2, is generalized after published mapping by Dibblee (1954a, 1954b, and 1955) in the Alpine Butte quadrangle, the Shadow Mountains quadrangle, and the Lancaster quadrangle; and after unpublished mapping by Dibblee in the eastern San Gabriel Mountains and Cajon Pass area and the Valyermo area.

The cooperation and assistance listed above is gratefully acknowledged, as is the assistance given by the many ranchers, well owners, drillers, and others who contributed materially to the completeness of the data presented in this report.

GEOLOGIC AND HYDROLOGIC FLATURES OF THE AREA

Geologic Units and Their Water-Bearing Character

The geologic formations of Antelope Valley are divided into two main groups, the consolidated rocks and the unconsolidated deposits. The formations within these groups have dissimilar waterbearing characteristics, but, in general, the unconsolidated younger deposits of Quaternary age are more porous and permeable than the consolidated older rocks of pre-Tertiary and Tertiary age. The unconsolidated deposits generally underlie the valleys and contain most of the ground water stored in the area. The consolidated rocks form the mountains and hills, surround the valley area, underlie the unconsolidated deposits, and form the sides and bottom of the groundwater basin. The consolidated rocks, for all practical purposes, are impermeable, but are important because in the mountains and hills they receive the major part of the precipitation within the drainage area. It is the runoff from the mountains and hills that contributes the major part of the recharge to the ground-water body contained in the unconsolidated deposits. In the following paragraphs the geologic units, shown in figure 2, are described from oldest to youngest with special reference to their water-bearing characteristics.

The oldest formation in the area is the basement complex which consists of undifferentiated quartz monzonite, granite, gneiss, schist, and other igneous and metamorphic rocks, all of pre-Tertiary age. The basement complex is generally impermeable, except for joints and weathered zones that yield water to small springs.

The Martinez Formation of Noble (1954), of Paleocene age, is composed of shale, arkosic sandstone, and conglomerate. These rocks have a low permeability and yield little or no water to wells.

The Vasquez Formation, of Oligocene and probably early Miocene age, is composed of lava flows of pyroxene basalt, andesite, dacite, and rhyolite; and interbedded tuff, ash, and breccia. This formation crops out in two localities within the mapped area, south of Palmdale and south of Littlerock, and in each case lies along the south side of the San Andreas fault zone. These rocks are low in permeability and yield almost no water to wells.

The Punchbowl Formation, of late Miocene and early Pliocene age (T. W. Dibblee, Jr., oral commun., 1965), is composed of sandstone and conglomerate and yields little or no water to wells.

The Anaverde Formation, of early to middle Pliocene age, is composed of moderately consolidated arkosic sandstone and conglomerate, with thin beds of shale along the trace of the San Andreas fault. Faulting has displaced and divided the formation into numerous blocks or compartments. The rocks of this formation have a low permeability and yield small amounts of water to wells.

The unnamed sandstone, probably of Pliocene age, is composed of arkosic sandstone, conglomerate, and reddish siltstone. These rocks crop out in the southeast part of the mapped area, north of the San Andreas fault. They yield little or no water to wells.

The older fan deposits, of Pleistocene age, are composed generally of unconsolidated coarse gravel, mainly of granitic and gneissic detritus. Where these deposits are saturated they yield water to wells.

The older alluvium, of Pleistocene age, underlies most of the valley floor. It consists mainly of poorly sorted gravel, sand, silt, and clay. The older alluvium is oxidized and generally unconsolidated, but in some places it is slightly cemented. This formation is porous and permeable, extends below the water table, yields water freely to wells, and is the most important water-bearing unit in the area.

The younger alluvium, of Recent age, consists of unconsolidated sand with small amounts of gravel, silt, and clay. Deposition is presently taking place on the lower parts of the fans and over the lowland plain. The alluvium is permeable and, where saturated, will yield water to wells. However, in this area, it is nearly everywhere above the water table and therefore is not an important water-bearing unit, although it transmits precipitation and water from the intermittent streams to the ground-water body.

The dune sand, of Recent age, is composed of actively drifting fine to medium sand. The dune sand is everywhere above the water table, but in some places it contains small quantities of perched water.

The playa deposits, of Recent age, are composed of silt, clay, and sandy clay with small amounts of soluble salts. The playa deposits are generally above the water table and are of little or no importance with regard to ground water in the area.

Recharge and Discharge of Ground Water

Recharge to the ground-water bodies of the area occurs by direct infiltration of rain, from subsurface flow from adjoining areas, and from percolation of infrequent runoff in streams that drain the San Gabriel Mountains. Rainfall on the valley floor averages less than 8 inches annually, but in the surrounding mountains may reach a maximum of about 20 inches per year. The average annual recharge is less than the pumpage; consequently, in excessively pumped areas the water levels have declined. The gradient of the water table, as shown by water-level measurements, suggests that runoff from the San Gabriel Mountains supplies most of the recharge and that the ground water, in general, moves from south to north.

WELL-NUMBERING SYSTEM

The well-numbering system used in the eastern part of the Antelope Valley area has been used by the Geological Survey in California since 1940. The system has been adopted by the California Department of Water Resources and by the California Water Quality Control Board for use throughout the state.

Wells are assigned numbers according to their location in the rectangular system for the subdivision of public land. For example, in the number 7N/12W-34El, the part of the number preceding the slash indicates the township (T. 7 N.), the part between the slash and the hyphen is the range (R. 12 W.), the number between the hyphen and the letter indicates the section (sec. 34), and the letter indicates the 40-acre subdivision of the section, as shown in the accompanying diagram.

D	С	В	Α
E	F	G	Н
М	L	К	J
И	P	Q	R

Within the 40-acre tract the wells are numbered serially as indicated by the final digit. Thus, well 7N/12W-34El is the first well to be listed in the SW%NW% sec. 34, San Bernardino base line and meridian.

The letter \underline{Z} , substituted for the letter designating the 40-acre tract, indicates that the well was plotted from unverified descriptions; the described locations of such wells were visited, but no evidence of a well could be found.

There are a few exceptions to this system of numbering wells according to their position in the 40-acre subdivision of the section. These are wells, usually having long periods of record, which were assigned numbers based on earlier, less accurate maps. During this investigation, these wells have been plotted at the correct location on the map, but the old number has been retained to facilitate use of the older records for the well.

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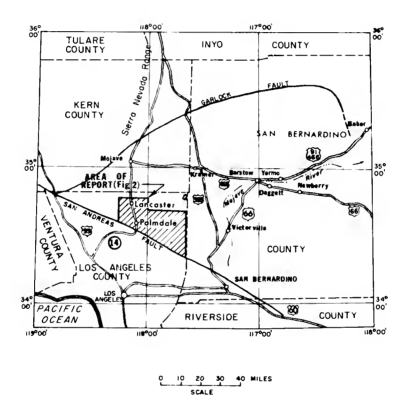


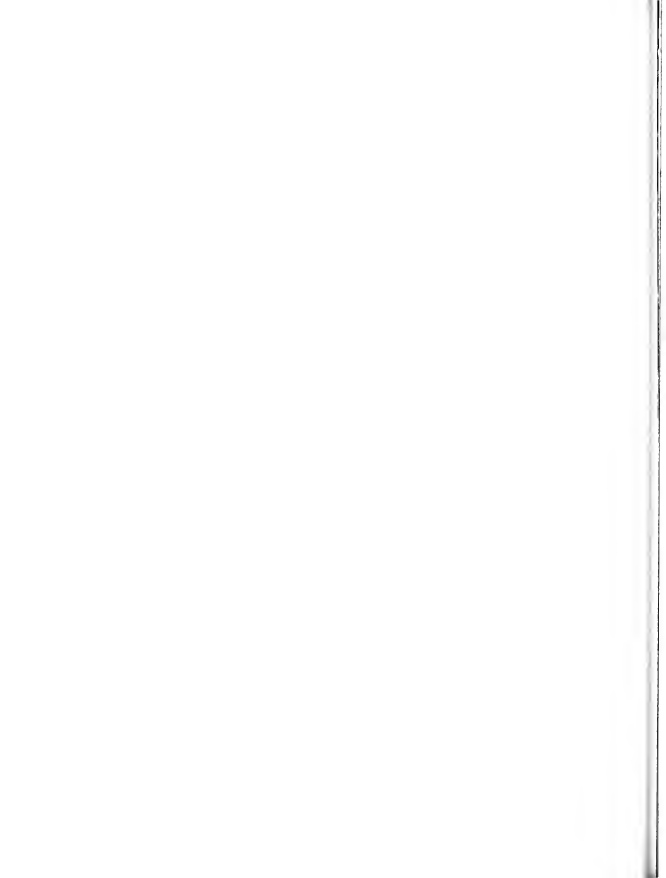
FIGURE 1.-Part of southern California, showing area described in this report



APPENDIX A

TABLE 1. DESCRIPTIONS OF WELLS IN THE EASTERN PART

OF THE ANTELOPE VALLEY AREA, CALIFORNIA



The number given is the number assigned to the well according to the method described in the section on the well-numbering system. State well number:

Southern California Edison Co.; Johnson (1911); The source of data on each line is indicated by the following For well numbers assigned by the California California Water Rights Board. A number following the letter symbol Department of Water Resources prior to adoption of the uniform state well-numbering system, township and range numbers and letters are omitted and the section and letter are given. California Department of Water Resources; U.S. Geological Survey; SCE pump service contractor; GS the well number used by that person or agency. Los Angeles County Flood Control District; driller; DWR ДĮ Other numbers and source of data: Ωl owner; Smith (1959); WRB ା Thompson (1929); Munger Oilgram; щ

The date given is the date on which the well was visited. Date of observation:

The name given is that of the owner or user of the well on the date indicated. data are given for more than one date, previous owners may be listed. Owner or user:

The completion date was obtained from the driller's log or reported by the owner Year completed: or others.

- Depths of wells given in whole feet were reported by owners, drillers or others; where below logged well (table 4) was not cased for the full drilled depth, the reported depth is the of the bottom of the casing; depths given in feet and tenths of a foot were measured land-surface datum by the Geological Survey or others as indicated.
- The number following the letter is the diameter For an unsymmetrically dug well, only the maximum dimension d| The type of well construction is indicated by the following symbols: $\underline{\mathrm{N}}$ indicates no casing visible at surface. rotary. ന്ദ്രി by hand; casing or pit, in inches. dug The symbol Ωl Type and diameter: cable tool;
- The type gasoline engine; air lift; electric motor of undetermined horsepower turbine. V. The pump type or method of lift is indicated as follows: Ε·I electric motor); G siphon; windmill. Si 3 submersible; steam engine; number in this column indicates the rated horsepower of an 回 ഗ diesel; က**၊** none; none; zl Ωl zl L lift; power is indicated as follows: hand operated; jet; Type of pump and power: ار ا centrifugal; mI gravity; U
- It is not necessarily the maximum capacity of California Edison Co., owners, or drillers. well or installed pump.

The yield or output of the pump, in gallons per minute, as reported by the Southern

RR Ds public supply; domestic; E E observation; Ps The use of the well is indicated by the following symbols: irrigation; 0 unused. Гŗ η industrial; test hole; E۱ In Use:

The point from which water-level measurements are made is described as follows: The distance of the measuring point above or below (-) land-surface datum is given in feet, tenths of a foot, and sometimes hundredths of a foot. All measurements listed in table 1 are from the same S. Hpb hole in pump base; top of pump base. top of access pipe; measuring point unless otherwise indicated in the column for measuring points. top of casing cover; If top of flange; Tpb bottom of pump base; Tap no access either to or into the well; Bpb bottom of hole in casing; Measuring point: Na Tcc

Land-surface datum is an arbitrary plane that closely approximates land surface Altitudes, given in whole feet, were interpolated from Geological Survey topotenth or hundredth of a foot, were taken from Los Angeles County Flood Control District data. The figure given indicates the altitude, in feet above mean sea level, of the landgraphic maps having 5-, 25-, and 40-foot contour intervals. Altitudes, given to the nearest at the time of the first measurement and is the fixed plane of reference for all subsequent surface datum. measurements. Altitude:

The distance between land-surface datum and the measuring point has been subtracted from foot, or feet and tenths of a foot; reported or approximate depths to water are given in whole Measured depths to water are given in feet, tenths of a foot, and hundredths of Water level:

or added to the measured water level. Thus, all water levels are referenced to land-surface Water levels with a plus (+) symbol are those above land-surface datum. electric log of well in files

卸

Other data: C chemical analyses of water are given in table 5;

pumping test data <u>Д</u> of the Geological Survey; \underline{L} driller's log of well is given in table μ ;

 $\underline{\underline{W}}$ additional water-level measurements are given in table 2. are given in table 3;

Owner or user	Other						Type	Type of			Measuring	ng Altitude		<u>.</u>	
1950 473 12 N N N Un Un Un Un Un	numbers Date of and observa- source of tion data	rva-		Owner or user	Year com- pleted	Depth of well (feet)	and diameter (inches)	pump and power	Yield (g pm)	Use	Distance Distance Descrip. above or tion lelow(-) (feet)	tance ISd over) (feet)	below isd (feet)		Other data
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Earl Stoner 1935 \$\mu_1,\mu_1\$ \$\mu_1\$	4-16-64 3-19-50	200	+ 0	Richard A. Carlyon	1950	473				占		1.0 4,400		380.40 267	ī
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Tom Buchanan 1962 108 C 8 N N O Un United Nations Camp 1950 64 C 2 D O C 25 D O D O C 25 D O D O C 25 D O C 2 D O C 25 D	4-15-64	-	75	Tom Buchanan		227				E C	Hpb 0	1,600		1.50	O
All Nations Camp 1950 64 C 10 T 2 25 Dm Twin Valley Camp 60.5 Big Rock Ranch Co. 57 Big Rock Ranch Co. 57 Big Rock Ranch Co. 57 Big Rock Ranch Co. 1951 95 Crystalaire Estates Big Rock Ranch Co. 1951 95 Big Rock Ranch Co. 70 Big Rock Ranch Co.	4-15-64		' 5	Tom Buchanan	1962	108				ďn		.9 4,620	0 0:		
Hig Rock Ranch Co. 57 20 T 20 Ps Big Rock Ranch Co. 57 20 T N Un Big Rock Ranch Co. 57 20 T 50 Un Chystalaire Estates Big Rock Ranch Co. 1951 95 88.0	4-17-64 4- 4-50		50	All Nations Camp	1950				25	呂		3.0 5,580		12,49	L,P
Big Rock Ranch Co. 60.5 20 T 20 Ps Big Rock Ranch Co. 57 20 T N Un Big Rock Ranch Co. 74 20 T 50 Ds Big Rock Ranch Co. 46 20 T 50 Ps Crystalaire Estates 46 20 T 50 Ps Big Rock Ranch Co. 488.0 Un Un	4-17-64	Ť	73	Twin Valley Camp			ω			邑	Tap 0	5,835		16.86	
Big Rock Ranch Co. 60.5 20 T 20 T Ps Big Rock Ranch Co. 57 20 T N Un Big Rock Ranch Co. 74 20 T 50 Ps Crystalaire Estates 46 20 T 50 Ps Big Rock Ranch Co. 1951 95 T N Un	4 N., R. 9 W.														
Big Rock Ranch Co. 57 20 T N Un Big Rock Ranch Co. 74 20 T 50 Ds Big Rock Ranch Co. 46 20 T 50 Ps Crystalaire Estates 20 T 50 Ps Big Rock Ranch Co. 1951 95 N Un	GS 4-21-64 FC-7743A 7-21-55	1 1	64 55	Big Rock Ranch Co.		60.5	20			S A		5.0 3,468		cl.40	W
Big Rock Ranch Co.	GS 4-21-64 FC-7743B	4	Ť,	Big Rock Ranch Co.		23	20			Un		6.0 3,464		65.28	W
Edg Rock Ranch Co. 46 20 T 50 Ps Crystalaire Estates 20 T N Un Big Rock Ranch Co. 1951 95 88.0	GS 4-21-64 FC-7743C 11-8-51	Ψ.	ಕ ರ	Big Rock Ranch Co.		^{†2}				Ds		3,465	5		W
Crystalaire Estates Big Rock Ranch Co. 1951 95 88.0	GS 4-21-64 FC-7743 11-8-51	Ψ	42.5	Big Rock Ranch Co.		94	20			S P4		5.0 3,473		5.96	×
	GS 4-21-64 D 7-20-51 FC-7733B 3-21-55	00101	¥ 1 7.	Crystalaire Estates Big Rock Ranch Co.	1951	95 88.0	50			Un		3.5 3,493		5.05	W.I

See footnotes at end of table.

Other		3				Μ, Ι	I,W	is i		M. I	3,	E,E	N. I			
Other data		479				H	pl	₩.		H	pod.	ĭ	p-4			
Water level below Isd (feet)		7,68	10.8 4.11 16.9	B,77	55 E	80.23	82.72	09		70.70	54.20	52.25	71.09	208.97 141.05 138.05 156.87	(a)	
Altitude of Isd		3,593	955,	ι, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3,730	3,795	3,800	3,845		7,845	7,834	3,831	2,845	1,145	11,080	
nt nt Ostance shove or below(-)	/1661/	-1.5	ů.	u"	1.5	1.0	1.0			0.1	1.0	1.0	1.0	et et	1.0	
Measuring point Distance Descrip. above or tion below:		Tc	Ma Brb	Bhc	Tap	Tcc	Tap	Na		Tap	Tan	Tap	Tap	Tc	E1	
Use		Un	Da Un	μ	m _Q	Un	Ir	Dп		Un	Ħ	Ir	Un Ir	Un	Dan	
Yield (g pm)					20						250					
Type of pump and power		N	ON	EII V2	ध्य	M I	T 15	S E		II I	5 E	1 60	и и т 25	2 22	cu ca	
Type and diameter (inches)		D 4.8	70	œ	Φ	σ σ	14	16		14	177	14	77	8	cr U	
Depth of well feet		20	123.8	100	150	140	150	140	5201	509	157	160	500	325	्र	
Year com. pleted					1961	1946	1958	1946	1956	1950	1957		1957	1936	7.	
Owner or user			Los Angeles County Fire Sta. No. 79	D. E. Noble	U.S. Forest Service	Crane	Mountain Brook Ranch	Mountain Brook Ranch		Mountain Brock Ranch	Mountain Brook Rench	Mountain Brook Fanch	Mourtain Brook Ranch	David E. Anderson	H. G. Church	
Date of observa- tion	inued	10-63-	1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	19-1-	49-33-84	49-1-4 19461	4-564	4-23-64 5-17-46	7-23-56	11-264	10-16-57	H9-12-m	4-23-64	1-2-64 1-1-6-62 1-4-62 1-6-62 1-6-63	18-60 -1	See footnotes at end of table
Other numbers and source of data	1. 9 WContinued	25	G8 FC-77-4C FC FC FC	E	뜅듸	K A	8	GS FC FC-7765A	FC	용	202 202	લ	98 FC-77-650	03 PC-77 ²⁵ C PC	દ્ધ	ootnotes at
State well number	I. 4 M., 3	437, 78-05	μi	in the second	T.J.	(±)	THE	125		CJ ES	c II	The Fig.	Q.	4B1	er er	See f

O Char

	_														
Other		ы			C,W	н				ы	н				
Water level below Isd (feet)		207.70	159.78	(a)	79.3	76.5 78.5 c126.2 c136.4	dry	dry 136.3 158.2 164.0 181.65	214.27	(e) 320	201.10 f198	28.63		b241.05	(a) 53.6 51.9 83.5
Altitude of Isd (feet)		4,145		4,175	4,120	4,115	4,120	4,175	4,165	004,4	4,330	4,750		3,735	3,820
Measuring point Distance Descrip-above or tion (feet)			Bpb 1.0	Tap 1.0	Να Βρb 1.4	Na Bpb 1.0		Tc 2.0	Tcc 1.5	Tap 1.0	Tap 1.5	Tap 1.0		Tap 2.0	Tap 1.5
Use		Un		A B	Ps	Į.	Ds	Ds	Ą	Ą	Ā	Dm		E E	Ħ
Yield (gpm)				8		450				25					004
Type of pump and power			N	Ω El	04 E	м H	L W	N N I	ω	n o	I W	EH CV		s 3/4	EI EI
Type and diameter (inches)		ω ω υ		12	R 14	12	Ø	∞	c 10	00 00 0	10	14		8	
Depth of well (feet)		648		237	901	416		194.0	360	410	265			300	158
Year com- pleted		1950			1948	1946			1957	1960	1956			1946	
Owner or user		Neas Laszloffy		Krystosiak & Fogel M. F. Mitchell	Wallace M. F. Mitchell	Krystosiak & Fogel Krystosiak	Krystosiak & Fogel	William Ross	William Ross	Gordon Lackerbie	John Coffeen			A. H. Swan	W. A. Crocket
Date of observa- tion	inued	4-29-64	6-28-51	4-29-64 1-17-56	4-29-64 2- 6-50	4-29-64 7-13-49 2-6-50 2-16-51 6-27-51	4-29-64	4-29-64 7-13-49 10- 4-50 2-16-51 6-20-51	4-29-64	4-23-64 7-19-60	4-23-64 9-26-56	4-17-64		3-18-64	3-19-64 11-20-56 10-21-59 11-16-61
Other numbers and source of data	9 WContinued	CS D	FC-7785E	GS FC-7785D	GS FC-7785A DWR	GS FC-7785 FC FC FC	SS	GS FC-7785B FC FC	SS	SS CI	GS D	જુ	. 10 W.	SS	GS DWR DWR DWR
State well number	T. 4 N., R.	4N/9W-10L1		1012	IMOI	IOME	10M3	10P1	10P2	וטוי	1401	24A1	T. 4 N., R.	4N/10W-1G1	201

See footnotes at end of table.

	1		to:															
Other data		£.	C,P,W			Ċ.						3	L,P	(3				
Water level below Isd		(a)	23.63		dry	24C 1.	405.	486.6.	(%)		147,41	(a)	(2)	128,84	142.2	146.148	(6)	(a) 42.24 92.4
Altitude of Isd ·feet)		., 500			404	1,0'5,-	175.	- th	2,4,8		(, ª6)		881	8hz	3	0.34	1,971	47. K. 7. K.
Measuring point Distance Descriptore tion Isd (feet)		Tap 1.0	Tc 1.0		Tc	Tec	Na Tcc	Na Tc L.	Bpb .5		Tee 1.0	Bpb .7	Tap L.C	Tcc 1.0	Ter 1.5	100 I.	Bph	Bhc 1.3 Hpb 2.0
e e		er er	Dm		Ds	D	Dm	Ps	Un			Dm	Dm	E	Im	II	k H	L.
Yield (g pm)		<u></u>				1							540					
Type of pump and power		Ī	27 66		N	ez ec		5 5	N		663 652	L W	63 63	ED I	,- U3	E1	-:	D11 E
Type and diameter (inches)		- · · ·	겝		10	87 D	12	3	12		7.1 O	ω	10 C	C 10	,	12	H 14	추 ** 전 **
Depth of well (feet)		Li,	175		175.0	700		200			386		415	198				16.5
Year com- pleted		151.	1950			1961					1.46-		1355	1.455	1965			
Owner or user		Ct. Andrews Priory	St. Andrews Priory			Leigh Emerron		Unaul Water Co.			R, Grant	Leadbetter	C. Hall Louis Upshaw	C. Carter	R. T. Griffith	Walter Ellis		
Date of observa- tion	inned		1-26+64 -12-50 650		4-11-64	4-13-64	11-7-54	14-64 11-12-51 11-15-51	4-13-64		5- 6-64	5-64	5- 6-64 5-24-55	#9-9-4	5-6-04	5-6-04	5- 5-64	5- 5-64 5- 8-55 11-26-55 11-17-58
Other numbers and source of data	WContinued	Š. Š	35 FC-11-14€ F	;=	Ś	23 EU	3059 PC4053	DWR-25A FC-775	8	ж э:	8	E	8 9	83	હ	જ	8	05, FC - 8954 FC
State *ell number		41;/10W-1.A	11A.	u. ∵:	141-M4/N5	1351	2CP.	29.44.2 14.52	28. F	T. = II., R	5u/9w-2D1	ZEZ	[2]	TH T	777	Lill	501	13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5

numbers	Date of		Year	Depth	lype	Type of	Yield	=	point		Altitude	level	Other
and source of data	observa- tion	Uwner or user	com- pleter	of well (feet)	diameter (inches)	and	(m d g)	e S	Descrip- above or tion below(-)		lsd (feet)	below Isd (feet)	data
9 WContinued	Inued												
જ	5- 5-64				H	T 75		Ir			2,866	(a)	
GS DWR-5A	5- 5-64 11-14-51	J. F. Lyons	1959	160	ω ω	J 12		Dm) Tc	9.0	2,915	138.30	
SS	5- 5-64	Cotton		143.7	0,	N		űn	Tc	1.3	2,908	137.04	
SS A	5- 5-64 1954	T. Washington	1954	202	∞	co Eri		Dm	Tap]	1.0	2,904	136.55 fl05	ij
S	5- 5-64	N. D. Reitzke	1940	98	7.5	5	585	Dm	Tc	1.25	2,846	(a)	M
8 _a	5- 5-64	N. D. Reitzke	1962	508	R 13	E G	909	Ir	Hpb]	1.0	2,844	84.99	Д
83	5- 5-64	H. K. Schleusner			00	J		Dm	Tc	1.0	2,833	(°)	
SS	5- 5-64				80	N N		ημ	Tcc]	1.0	2,832	96.65	
сs FC-8934A	5- 5-64 11- 6-51			0 0 1	09 Q	N		Ds	Ls 0		2,845	dry dry	
S	5- 6-64				10	N N		ď	Tc	1.0	3,000	183.49	
89	5- 7-64	Llano Farms Mutual				된		Ps	Na		2,937	(a)	
æ	49-1-9	water co. Henry Geter	1961	225	R 6	NN		Un	Tc	r.	2,963	178.59	Н
B	2- 6-64	Tom Coldwell	1963	340	80	Ω		Dm	Tap 3	1.0	3,022	192.39	
용 급 왕	5- 8-64 1926 5-17-55	L. M. Nixon J. N. Petino	1926	249.5 280 274.2	10	N N		Ds	Tc	.0	3,166	dry 272.34	C,L,W
83	5- 8-64		1951	286	10	L N		Un	Ic	ņ	3,178	246,12	W, D
S _m	5-8-64	Willette Oil Co., Virginia Lee No. 1	1948	3,798	53	N		U T	Tap 6	0.9	3,175		
જ	5- 7-64				80	Ω Ed		Dm	Na		3,128		
£	5- 7-64				80	N		Un	Tc	1.0	3,123	265.47	
g	5- 8-64			350	00	SZ EXI		E	Na		3,141		

See footnotes at end of table.

Other		E,8		-		Q. I	I.S	js.	M	H		p-l	ī
da o													
Water level below Isd	364.5	dry 111.85	dry	dr.y 304.70	dry	326. 326. 327	1619h 1173.5	(e)	321.7	123.1 123.6 dry	dry 178.	33	156 56. 56. 58.3
Altitude of Isd	3,174	3,204	3,204	3,212	3,279	2000	3,417	3,354	3,313	3,246	4,204	- y - 6	3,310
Measuring point Distance Descrip- above or tion	Tap 1.0	Tc 2.5	Bpb 3.0	Tc 1.0 Tap 1.11	Tc 2.0	Na Tap 1.0 Tap 1.0	Ha Tc 1.0	Na	Na Tc 1.5	Ma Tc 1.6	To	Tc .5	a E E
Use	EQ	Ds	Ds Ds	Ds	Ds	Dm Dm	e e	Ē	E E	g A	Ds	Ž	Dm Dm
Yield (g pm)						164						25(-	
Type of pump and power	ы го	N N	N	N	N H		5 1	D 0		D C	M I	Tr.	
Type and d∤ameter (inches)	8 2	09 Q	N 12	φ	10	12	ω ω	9	10	D 48	Φ	® U	2
Depth of well (feet)	007	1.0	308	315.0	217.0	750	5 4 2 542	700	635	180	184.6	5.5	116
Year com- pleted	1959	1940				1959	1956			1921		1950	1959
Owner or user	L. T. McRenalds	Manning G. P. Massey	Marning G. P. Massey	Manning		Mrs. Emma Norman	Llano Lumber Co.		Fred Winch	Crystalaire Estates Paul Lecher R. C. Miess	Crystalaire Estates	Crystalaire Estates Helen Bard	Mrs. Emma Norman
Date of observa- tion	inued 5- 8-64	5-13-64	5-13-64	5-13-6-	#G-1: -1:	1-24-54 1-24-54 1-28-59 15	5-14-64 156 11-26-56	5-14-64	5-14-64	5-12-64 11- 4-41 11- 4-47 11- 8-48 11- 7-51	5-13-64 3-1-5. 5-3-1-5.	5-11-64 7-16-50	5-11-64 1357 2-18-59 4-26-59 8-24-59
Other numbers and source of data	WCatimed	GS FC-8,389	.75 0 FC-8984A	GS FC-898+B	13	FC JC JC D	GS D FC-78	8	FC-7800	88 88 88 88 88 88	GS FC-77-50A FC-7750B	8 4	75 D PC-77?1A PC
State well number	T N., E.	21,11	21,72	STE	185	24.P1	25A1	2601	265.	28AL	SBAZ	29.83	301/1

| Other

												-		
State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth ot well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Measuring point Distance Descrip- above or tion (feet)		Altitude of Isd (feet)	Water level below Isd (feet)	Other data
T. 5 N., R.	9 WContinued	inued												
5N/9W-31Cl I	GS DWR-31A	5-11-64 11- 8-51			7.17	ω			를류	Na Tc	0.5	3,380	18.03	
31,1	GS FC-7742A	4-21-64 2-8-51	Big Rock Ranch Co.		120	44.	N	100	Un Ir	Tc	5.0	3,432	c13.84	W
31R1	GS DWR-31B	4-21-64 11- 7-51	Rock Creek Mutual				EI EI		Ps	Тc	3.0	3,433	(a) 30.50	W
31R2	GS FC-7742B	5-11-64 2- 8-51	water Co. Crystalaire Estates Big Rock Ranch Co.		40.0 73.0	17	NN		Un	Tc	٥٠٦	3,430	17.29	W
33R1	85	4-30-64				12	r N		Un	Пс	1.0	3,694	254.08	
3401	GS FC-7781	5-11-64 10-26-55		1955	438.0 500	ω	N N		dh Un	Tc	0.0	3,430	(i) μ2μ.6	W
T. 5 N., R. 10 W.	, 10 W.													
5N/low-2Kl	83	1-13-64			49.3	10	N N		Ds	Tc	1.0	2,832	dry	
317	80	12-10-63 19 61	Little Rock Farms			ω	T 3		Ps	Tap	1.0	2,802	89.29	
INE	SS 1	1- 7-64	Great Western			80	ω 		នួ	Tap	5.	2,807	k148.52	
	0	7-12-62	Land Co. Great Western Iond Co. Woll E		250								85	
4R1	85	1-10-64	Cleveland			80	m m		Ä	Na		2,811		C,W
SRI	S	1-14-64	Los Angeles County Waterworks Dist.			16	T 75		ъs	Tap	1.7	2,803	122.30	L,P,W
	Q	430	No. 27	1930	412			006						
LN9	. GS FC-8825	1- 7-64 5- 1-38	Little Rock	1926		17	N		Un	Tap Bpb	٥. و	2,777	123.39	М
TEI	89	1-14-64	Los Angeles County Waterworks Dist.	1928	518	16	드		S G	Ţ.	0	2,815	x118	L,P,W
	д	6- 7-57	No. 27					1,000						

See footnotes at end of table.

Other		ы	I,P,W	L,P,W	≱, +, , , , , , , , , , , , , , , , , , ,	Est Part Part Part	3					rī.	₽Ì				
0 P																	
Water level below Isd (feet)		167.4	(3)	5 X245	c x 121	a x161	dry ch.,	8.	36	123.7	dry	dry	148,85 106 105,95	(17)	5	130.34	
Altitude of Isd (feet)		E,821	3,873	368.5	e d	2,831	2,884	2,926	2,004	2,955	2,485	2,750	2,426	630,5	2,945		2,960
ring nt istance bove or lsd (feet)		ι !	oi.	0		0	7.			ಹ			0 =				
Measuring point Distance Descrip above or tion below(-)		F.	Bpb	Ls	Ls	Ls	Bpb	Na	Na	JC	:		To Lo				Na Na
Use		Ds	S.A.	S A	Sd	S.	s: E	Dm	EQ eq	88	27	Ds	Un Ir	D. D.	Ds	馬	Un
Yield (g pm)		e. e.	1,000	611	278	278							1,48			04	
Type of pump and power		M D	T 110	Т 75	T 50	T 50	N D	я 1	L W	L W	N	I I	E W	E	276 276 276	9 T	N
Type and djameter (inches)		9	16	c 16	C 14	СЛ	78 10		ω ₂₄	9	7	25	9	12	10		9
Depth of well (feet)		220 201	625	550	258	904	90	152	143	165	45.0	0 m700	150		2.0	185	
Year com- pleted		1956	1928	1728	1960	1959	1935	1958	1959	1955		1959	1947			1934	
Owner or user		M. A. Connell	Los Angeles County Waterworks Dist.	No. 2/ Los Angeles County Waterworks Dist.	No. 2/ Los Angeles County Waterworks Dist.	No. 24 Los Angeles County Waterworks List.	E. Sonner	D. Moe	R. E. Kimberlin	Liddel		Los Angeles County Waterworks Dist.	S. F. Chambers		Carrol	Herbert Morton	
Date of observa- tion	inued	1- 1-64 7-1-56 10-23-59	1-8-64	1-14-64	1-14-64	1-14-64	1-13-64 3-28-40 11- 5-51	1-22-64	1-20-64	1-21-64	1-13-64	1-12-64 5- 7-59	1-13-64 14-15-47 14-20-47	1-13-64	1-14-64	11-15-51	1-13-64
Other numbers and source of data	. W Continued	55 FC-8836 FC	8 4	80 ES	S SS	SCE	68 FC-8925 FC	8 5	80	80	OS DWR-J4A	g	GS FC-8897 FC	S	8 6	DWR-15A	8
State well number	T. 5 N., F.	511/10W-7F1	197		COEL	1052	1281	121	125	121	iger D	11/21	1511	1511	15L1	Д	1561

		10		53	ы	30		. 66	75	25	11	2	H	21		57 L 6	02	H	ы	•
Isd (teet)		139.10	,_	dry 5 194.53	150	e194.30	dry	158.99	193.75	198.25	11,991	257.7	-	1241.21	_	174.57	249.02	dry 245	0:	5.
lsd (feet)		2,905	2,905	2,915 2,915 2,968	2,953	2,955	2,955	2,947	2,970	2,977	2,977	3,023	3,020	3,010	3,000	2,955	3,032	2,902	3,152	3,046.5
Distance Descrip-above or tion below(-) Isd		0.8		9.		0		9.	9.	ω.	0,	w.		9.		1.0	1.5	0		5
Descrip		Tc	Na	Tc	Na	Hc		Tc	Tc	T^{c}	Ic	$^{\mathrm{Tc}}$		Tap	Na	Tc	Tap	Bhc		Na
Use		텀	D	Ds Ds	Dm	Dm	Ds	E	Dm	Dm	Dm	Dm	Ds	D	Ę	ď	Un	Ds	Ds	E C
Yield (gpm)																				
pump and power		٦ د	E M	ERN	I.	α	N	۳ د	S	53	S	S	N	S		N	N	N	N	A II
and diameter (inches)		Ю		9	ထထ	80		10	00	9	9	80	12 C 12	80		88 88	14	12 R 12	R	99
Depth of well (feet)				101 0 290	190			235	240	300	330		84	287		370		203.1	m4 32	7,00
Year com- pleted		1954	1964	1963 1961 1948	1951			1948	1953	1957	1963		1954			1960		1956	1958	1956
Owner or user		M. Jackson	Cleveland Clayton	N. T. Harrison N. T. Harrison G. McClain	R. Williams	F. Hawkins	F. Hawkins	D. Erskine	G. Favrot	Finley	Finley	Little Alpine Tavern	C. G. Garmon		B-M Ranch	Ray Stockton		J. C. Embree	Los Angeles County Waterworks Dist.	No. 24 L. A. Powell
Date of observa- tion	tinued	1- 9-64	1- 9-64	1-8-64 1-8-64 1-9-64	1- 9-64 11-10-51	1- 9-64	1- 9-64	1-10-64	1- 9-64	1- 9-64	1- 9-64	1-10-64	1-10-64 9- 5-54	1-14-64	1-10-64	1- 9-64 4-19-60	1- 9-64	1- 8-64 12- 7-56	1-15-64 11-25-58	1-17-64
numbers and source of data	10 WContinued	ક્ષ	SS	જ્જ્સ જ	8 _A	SS	S	SS	SS	જુ	જુ	æ	8 0	ß	જ	GS FC-8857	S	8 6	8 9	GS FC_8858
State well number	T. 5 N., R.	5N/10W-16A1	16A2	1601 1602 16F1	1661	16G2	1663	161	16K1	1611	1612	16 P 1	16 P 2	16 P 3	1691	1771	17R1	1861	1921	20A1

See footnotes at end of table.

Dther data		I,P		54	Δ.				3			田		<i>⊷</i>		F		
d _d O						10				•= -+	()		0. *				,	
Water level below Isd (feet)		52. 40 45	63.4	21.0	26.04	21.05		34	131.3	97.47	169,66		72.57	74.11 138.8		2,0	48,00	18,77
Altitude ot isd		3,071	3,066	.,078	3,088	3 TO .	2,195	3,080	3,040	3,085	3.050	3,124	3,125	3,129				3,088
ring nt istance bove or lsd (feet)		1.1	1.6	0.		7.0			1.0	2.0.1	1.0		1.15	1,50			1.0	1.0
Measuring point Distance Descrip-above or tion tion (feet)		Ic	Tc	Bpb	Jc	Tc	E M		Tc	Tap	Tec		Ic Tap	Ic			Tc	Ic
Use		Dm	un	Ds	Dm	dn	Un	Ds Ed	Ds	E G	Un	up Gr.	d d	Un		Ds	ŭ	Ds
Yield (g pm)		12						ر. ای			27							
Type of pump and power		EI EI	N	ZZ	e e Fe	N D	11 11	z o	N	T 10		2 2			E H	Z	N	H
Type and diameter (inches)		12	12	18	D 448	·ij	12	no no	MOT	φ φ	at ao	Z	# # #	16	16		77	œ
Depth of well (feet)		96		35	90			66.5			205	007m			128		307	
Year com- pleted		1961						1,435							1327		3461	
Owner or user		E. E. Debs	E. E. Debs		H. J. Harmond Cramp & Berry			J. W. Timmons			Cottonwood Cafe Cottonwood Grove	Los Angeles County Waterworms Dist.	110. 24	Chase			C. A. Horn	
Date ot observa- tion	inued	1-104	10-51-1	3-11-64 3-1-45	1-11-04 1-20 11-27-53	3-11-64	3-12-64	1-16-64 1935 1940	3-29-40	1-15-64	15-64	59-25-75	16-8-97	1-15-64	J+-Z-+	1-15-64	11-28-51	1-15-64
Other numbers and source of data	1 . WContinued	E C	×	20 min - Dia	T-1-1 FC-20-14	뜅	્ર	56 D EC-8889	23F1 GS FC-850 4	23I.1 GS DAR-c-F	23% 36 FC-5899B	& A	2342 GS DAR+. 4D	8 0	FC-38/7/A) 원 근	FC-889yC	23Z2 GS DWR-23E
State well number	T N., A.	5N, LOW- 21H1	SHIZ	1112	(A)	22.03	2141	222	(J	2311	188	TIES	2342	23875		2321		2322

Other		ı	C,L		W		ц		· _	_	_			Μ			H	
Water level befow isd (feet)		69.68 7 0.2 72.98	38 (a)	85.35 175.58	9.64	48.49	65.07		64.30	64.03	54.07	54.53	58.74	64.92	54.83 46.14	64.95	42.51 135	
Altitude of Isd (teet)		3,090	3,098	3,133	3,155	3,175	3,175	3,167	3,185	3,190	3,183	3,184	3,250	3,248.2	3,237	3,225	3,246	3,251
nt nt Distance Distance Distance Distance Isd (feet)		0.5		5	0	۲.	.05		9.	1.0	9.	ď	2.5	φ.	9.	9.	9.	
Measuring point Distance Cescrip-Below(-) tion isd (feet)		Tc		Tc	Na Tc	Jc	Дc	Na	Тc	Тc	Tap	Bhc	Ъс	Tap	Tap	Hpb	Tap	Na
Use		Ps	Ds	Ds Un	Ą	D	Un E	Ē	Ē	Un	ďn	Un	ď	급점	<u> </u>	E E	Ä	Ä
Yield (gpm)																		
Type of pump and power		N D	E N	N N N	ь н	ار H	N	J	T J	L l	Ħ	T 12	N	чн	r r	E C	Z W	H H
Type and diameter (inches)	ć	ω ω	10	10	10	9	12 C 12	9	12		12	12	89	12	9		C 10	9
Depth of well (feet)		136	89		86.5		3115		115		06	120	78.5	175	104 88		v175	80
Year com- pleted		1948	1920				1950							1950	1950		1950	
Owner or user		C. A. Horn	G. C. Chase Chase		R. J. Darling	J. Johnson	McCollister C. McCollister		F. Yaple	Johnson	Mt. View Ranch	Mt. View Ranch		Naff Ziger	E. Welch	Gardner	G. L. Wadsworth	G. L. Wadsworth
Date of observa- tion	tinued	1-20-64 7- 7-49 11-30-49 11-27-51	1-20-64 1920 9-12-40	1-15-64 12- 3-47 11- 5-51	1-26-64 9-13-40	1-21-64	1-21-64 8- 9-50	1-21-64	1-21-64	1-21-64	1-21-64	1-21-64	3-11-64	1-22-64 11- 5-51	1-22-64	1-22-64	1-22-64	1-22-64
Other numbers and source of data		68 FC - 8909A FC	GS D FC-8899	GS FC-7710 FC	GS FC-7700	S	S A	æ	S	S	S	SS	S	GS FC-7700B	GS FC-7700A	SS	SS CI	જી
State well number	T. 5 N., R.	5n/10w-23z3	2324	2421	26B1	26B2	26B3	26B4	26B5	26B6	26B7	26B8	26F1	2601	2662	26G3	2694	2605

See footnotes at end of table.

State well number	numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point point Distance Descrip_above or tion std	Attitude of tsd (feet)	Water level below Isd (teet:	Other data
M., R. 1	16 WContinued	-inued											
511/10W-26FD	83	1-31-64	Watson			7	E E		ď.	Na	3,201		
26	FC-77700C	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	J. Tomilewictz		108	12	된	1.7	EE	Te c.	342.6	(a) 56.13	
250	SE DIME	1-23-54	C. A. Shields	1948	80	12	4 d	18	d E	Tc 1.0	210,0	66.td	
CN93	8	1-23-64	J. W. Martin	1950		9	J 3/4		Un		7500	(h)	
265.4	13	1-23-64	N. Miller				T J		Dm	Na	3,265		
2611	É	3-11-64	D. A. Smith				l N		Un	Ma	3,27"		
2612	g	3-11-6				9	J 1		Un	Bpb 3.0	3,289	4.85	
26P1	GS Dar-263	3-11-64 11- 4-51	Cramer	1950	210	∞ ∞	NO		# E	Tc .3	3,368.1	1 56.78	·
264.i DWI	35 DWR-26E	3-11-64			120	∞ ∞	٦ ٢		d d	Tc .5	3,335.5	5 66.35 62.55	
2692 GS DWR-26	GS DWR-26D	3-10-64 4-11-51	Thomas			∞ ∞	J.		n E	Tc 1.0	3,335	67.8 6 61.85	
27A.	દ્ધ	3-11-64					H		Un	Na	3,192		
2841	E	3-11-64				10	N N		Un	Tc 1.0	3,335	80.05	
23.01	8	:-12-64	Hier				L W		E	Тар 1.0	3,187	(e)	
200	02 FC-7650	3-12-64 3-13-53	Roger Riddlesbarger R. A. Pardee		101.5	12	z z		Ds Un	Tec 7.0	1,270	dry ou.5	×
29K1	GS FC-7650A FC	3-12-64 7-13-53 12-15-53	Mrs. Stahl W. L. Stahl	1953	185	Œ	田田田田		E E	Tap . 5	3,265	43.34 ba2.25 93.75	
2982	8 5	3-12-64	Aima Peterson		120	9			E	ira ira	2,275		(s
[34	FC-7650B	9-13-53	Emil Peterson	1951	150	9	z z			Tc 1.0		93.74	
29K3	હ	3-12-64	Alma Peterson			9	T A		Dm	Na	3,275		
29K4	છ	3-12-64	R. M. Aiken	1958	150	R 8	EZ C2		Æ	Tap 1.3	3,304	110.30	

of table.

See footnotes at end of table.

															2
Other data		H	₽				W, C	ţe.			\leftarrow	Şe		<u>;</u> e	W. C
Water level below Isd		뒽	(a) 100 137.5	166. ⁴	(12)		165	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	164.76 150.7 160.85 164.35	173.42	7 3 1 6	153.35	143,25	153.4	164,44
Altitude of Isd feet)		.,765	Ū• 3	55.	. 775 -	769°	5,0,4,5		2,711	2,704	., 756	G	ν α	99	6,755
Measuring point Distance Descriptor tion Isd (feet)			بر ش ش	Tec . U		Tc. P.	η' qdH	HPL	Tap 1.2	Tc .	Na	na Tc	E- 2	Na Mpb	Tc - 3.05 Bhc .4
Use C		Ds Ds	$\vec{\tilde{\Xi}}$	Ĭ	Dm	Ds	da Ir	Un	Dm	ž.	Dm	dh Gu	dr.	Ir	T
Yield (g pm)			135				324	319			367		350		550
Type of pump and power		N N	T 75	S 775	I W	25 25 25	H H H	E E E	8 E	T 10		0 0 H H	T 70		eng hije ging plot eng Lije fina plot
Type and diameter (inches)		N TT	C 122	12	υn	ēτ	10		ω	10	∞ ∞ ບ ບ	16	87		10 12 0 10
Depth of well feet		276 276	255			0	\$400	400			1,000 1,000	378	385	375	300
Year com- pleted		1952	1945				1928	1926			944.1			1916	SHET
Owner or user		Little Kock Irr. Dist.		Rock Plant, Well !			Sam Yellen	Sam Yellen	E. Commeford	Dr. Freeman	Strausberg L. C. Whitney	Coffee Bank of America	Great Western Land Co., Well 3 W. Doran	J. Martin	Great Western Land Co. Homer Adams
Date of observa- tion	thred	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1356	12- 3-63	16- 3-63	16- 1-63	12- 4-63 11-26-41 6-16-54	12- 3-63 11-26-41 6-16-54	12- 4-63 11-15-49 12-11-51 11-28-52	12- 4-63	12- 4-63 1-10-46 247	12- 1-63	12- 3-63	12- 3-63 -13-40	12-16-63 11-23-49 11-24-49
Dther numbers and source of data	1 W Continued	93 G - 24	S O S	8	셤	S	GS FC-8754 WRB	GS FC_8764 WRB	55 FC-8751.C FC	뚕	CS D FC-8755A	GS FC-8755	% &	-DE	58 FC-8765 D
State well number	T. M. S.	511/111/121	792	311	SIE	107	T EL	टबर	(7) (4) -1	734		Td+	CV C7	4RI	-1 CV -1

					~																_	
Other			1		L,P,W							$P_{\bullet}W$										
Water level below Isd	(188)	168.8	194.39	160			167.96	175.62	172.24	180.77				228.14	dry	237.8	195.29	b246.16	65.02	dry	22.54 30	28.10
Altitude of Isd (feet)		2,685	2,690		2,711		2,702	2,704	2,706	2,708	2,715	2,715		2,742	2,767		2,682	2,743	2,765	2,763	2,840	2,869
ring at istance bove or	(feet)	1.5	1.7	0			Ġ	1.0	т.	.7				1.0		÷.	0	8.	1,2		2.3	0.0
Measuring point Distance Oescrip-abore or tion		Ic	ЧФР	Ls	Na		Hpb	Tcc	Tcc	Tap	Na	Na		Tap		Hpb	Jc	Jc	Ic		Tap	Эc
Use		Dm	Un	Ir	Ps		Ps	Dm	ď	Dm	Dm			Ps	Ds	Z Z	Ā	Da	$\mathbf{n}_{\mathbf{n}}$	Ds	S Q	Ц'n
Yield (gpm)				180		575							249								100	
Type of pump and power		8	Œ E	r.	EI E		T 20	Ω El	S L	L 13	ম		T 25	$T = 7\frac{1}{2}$	N	T W	T G	83	J.	L W	T 10	N
Type and diameter (inches)		89				R 14	10	80	80	80			12	10	9	9	89	9	89	10	∞	9
Depth of well (teet)		300		403		550							302.0	500		305					130	
Year com- pleted	=	1954		1917		1960		1951		1958			1927	1954		1944					1950	
Owner or user		J. Brewer	Clark Cook Ranch	William Johnson	Palmdale Irr. Dist.,	well to Palmdale Irr. Dist.		Harper		W. Helm		Palmdale Irr. Dist.,	Palmdale Irr. Dist.	M. H. Lewis		Peas	J. Forhnert	A. McQuaid			Great Western Land Co.	Great Western Land Co.
Date of observa- tion	tinued	12- 5-63	12- 5-63	1924 8-30-57	12- 5-63	2-24-60	12- 5-63	12- 4-63	12- 4-63	12- 4-63	12- 4-63	8-11-64	2-29-56 11-26-57 9-26-63	12- 4-63	12-10-63	11-17-52	12- 6-63	12- 5-63	12- 5-63	12- 5-63	12-10-63 1960	12-10-63
Other numbers and source of	13	89	8 0	D DWR-5A	85	Д	85	g	S	જ	જ	જ	WRB WRB SCE	S	SS 05	FC-8755D FC	જ	જ	જ	જ	800	B
 	T. 5 N., R.	5N/11W-5A1	501	Α	5F1		SHI	531	532	5K1	5K2	511		5Pl	501		6A1	6K1	6R1	6R2	761	762

See footnotes at end of table.

															_	
Other						8	ad	3		ţs			Ĥ	;s	ρ	
Water level below lsd (feet)		(E)	170.26 b154.8 151.6	174.471	174.48	194, B	224.05 f200	61.71	58.01 46.2 53.3	52.1	(a)		164 a255	113.72	9	103.65
Altitude of 1sd (feet)		2,361	2,760.7	2,764	2,766	2,756	2,777	2,857	2,857	2,833	2,778	2,795		2,835	2,800	
nt nt istance befow(-) 1sd (feet)		1.0	m,	1.0	ø.	7.	CY.	1.0	0	2.0	. 7			1.0		0
Measuring point Distance Descrip-above or tion Selow(-) Selow(Tc	дďн	Hpb	цфр	$T_{\rm C}$	Tc	T _C	Tc Hpb	Na Tc	Hpb	Na		TC	27	Tc
Use		Un	Ir	Ir	o Pd	Un	n M	222	Un	E un	Ps	Un	In	Un	Ä	
Yield (gpm)					550		90						1,000			009
Type of pump and power		N	T 75	T 7½	æ	N	J G	N N FFN	N	T N	J 6		T 125	N N	T 20	
Type and dlameter (inches)		10	@	00	16	ω ω υ	ω ω υ	01001	14	12	00		12	16 16	10	c 10
Oepth of well (feet)			350		200	250	300	98.2					900		250	v232
Year com- pleted					1948	1946	1946						1955		1918	1950 v232
Owner or user		Great Western Land Co.	C. K. Maus Harry Tuel	H. Butzke	Great Western Land Co.	Los Angeles County B. J. Frank	L. H. Harned				Joshua Trailer Park	Blue Diamond Corp.,	Blue Diamond Corp.	H. C. Smith		L. D. S. Church
Date of observa- tion	ıtinued	12-10-63	12- 9-63 9-13-40 11-26-41	12- 9-63	12-10-63	12-10-63 8- 1-46	12-10-63 146	12-10-63 9-12-40 5-1 7 -55	12-10-63 11-15-49 11-17-52	12-10-63 9-12-40	12-11-63	12-11-63	1055	12-11-63 10-19-27	12-11-63 1918 13	11-11-37 2-26-38 5-30-50
Other numbers and source of data	11 WContinued	8	GS FC-8775 FC	8	£ °	8 9	8 9	50-8767 50-8767	cs FC-8767A FC	cs FC-8776	જ	E	WRB	GS FC-8787	8 9	FC-8816 FC D
State well number	T. 5 K., R.	5N/11W-7G3	941	9 A 2	9A2	901	186	901	905	981	1001	10H1		lori	1251	

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Measuring point Distance Descrip-above or tion is a	1	Altitude of Isd (teet)	Water level below isd (feet)	Other
T. 5 N., R.	11 W Continued	ntinued												
SN/liw-lzhi	GS FC-8826B WRB	12-11-63 11-11-37 1-20-57	F. Carr Wheelock	1936	310	16	T 100 T 60		rs H	Hpb 1	1.5 2,	2,804	143.55	з
1231	SCE	12-20-63 11-14-61	Little Rock Irr. Dist.		512	14	T 75	723	Ps	Ls		2,810	x162	C,T,P
1232	SCE	12-20-63 10-21-61	Little Rock Irr. Dist.		483	14	T 100	745	Ps	Ls		2,807	x176	C, I, P
1201	88	12-20-63	Little Rock				T 50		Ps	Ls 0		2,832	×178	C,P,W
	FC-8816A FC SCE	11-11-37 8- 4-59 10-21-61	urr. Dist., well / Wheelock		392 v450.0	16	1 E	495	Ir	Tap 1	1.0			
1281	જી	12-20-63	Little Rock			17	Т 50		Ps	Ls 0		2,841	x189	C,P,W
	D FC-8826 SCE	1924 11-11-37 11-14-61	iff. Dist. Carr & Bones Carr	1924	602	14	घष H ===	595		qďE	ć.			
1341	S	12-20-63	Little Rock				T 75		Ps	Ls 0		2,860	x212	O
1381	DWR	12-20-63	Irr. Dist. Little Rock Irr. Dist.		959	14 14		7	Ps Ps	Tap	ω. ω.	2,845	200.68	C,L,P
1301	5	1-8-64 12-16-43 12-13-56 5-23-61	A. K. Sweet	1943	v380	C 12	T 25	031	ដដ	Hpb 1 Bpb 2 Hpb 1	2.0 2,	2,897	240.49 189.8 224.9 K244	C, L
1371	GS FC-8827A FC	1- 7-64 1143 11-26-56	Little Rock Irr. Dist.	1943	365 254.0	14	N N N		Ds	Tc J	2,0	2,913	210	L,W
13K1	GS FC-8817 DWR	12-20-63 12-16-43	Little Rock Irr. Dist.	1943	1488	C 14	T 50	360	Ps	Ls 0 Tc 1	1.0 2,	2,890 п	x100 177	C,L,P,W
1321	L GS DWR-13D	1- 7-64 1924	Olaf Lewis	1924	288	N 14	N	135	Ds		ć.	2,910	175	ы
14A1	GS DWR DWR	12- 4-63 5-18-51 8-29-57 11-24-61	George Bones	1951	362	12 C 12	F1	144	II	Hpb l Tap	1.0 2,	2,874	177 fl18 162.4 193.2	н

See footnotes at end of table.

Other data		æ	33	æ																	
Water level below Isd		31.8	51.1	3ry 15.4		dry	(h)	28.82	12.39	20.49		62.39		95, 44			dry	dry	5		159.94
Altitude of Isd feet		188. e	2,923	2,040		2,705	2,705	2,791	2,804	2,805		2, Hold	5,406	2,850	2,802	2,760	2,748	2,705	2,723	2,705	2,705
Measuring point Distance Descrip_above ()		Tc 1.5	Tc 1.5	OST		Tc 1.5	Tec 1.0	Tc 4.0	Tc .3	Tc 1.5		Tc 0	Na	Tec 1.0	Na	Na	Tc 1.0	Tc -1.5	Na	Na	Tec 1,5
Use		Ds	Ds	Ds		Ds	Un	Un	Ē	Un		Un	Uri	Un	Un	Urı	Ds	Ds	Dm	Un	EQ
Yield (g pm)																					
Type of pump and power		NN	N N	N N		N	N	N	ю ы	EI F		H		T W	N	M	N	H	J E		EL CO
Type and diameter (inches)		16	Q	Z A		12	80	90	12	D 4.8		12		12	00	ω ω	10	77	12 C		9
Oepth of well feet		42.8	52.5			11.5			8,	39.5							111.1	46.3	228		244.0
Year com- pleted																			1947		1961
Owner or user		Littleton	Kellerman:	Holloway					Florence Ball										Harvey Payne		
Oate of observa- tion	## GT.	111-63	12-11-63	12-13-62 1 6-15		3-10-64	3-10-64	15-17-1	1-10-64	2-10-64		3-20-64	3-20-64	75-38-8	3-20-64	3-2C-64	3-10-64	3-20-64	3-20-64	4-20-64	3-23-64
Other numbers and source of data	NC . *	T-127	12-17-17 18-17-17-17-17-17-17-17-17-17-17-17-17-17-	93 T	,	35	왕	SS	85	8	∞ :≊	8	ઇર	ઇ	S	R	ફર	E	£4 0	8	હ
State well number		TETT-MI III	1421	2321	T. J. H.	5H/12W-1Al	TBT		SE	272	T N., R.	F11/8W-1P1	TET	3.8.1	LH1	T, + +1	541	5117	5₽1	6R1	TIL

01400

of poi
Descript above or lsd lsd lsd tion lsd tion (feet)
100
(Neet)
Ds Tc 0.8
N Ds N Ds N Ds
N NN N
10½ 12 12 12 0 72
А
24.2 12.2 83.7 28.5
nued 3-23-64 3-23-64 11-18-39
H
8 WContinued

See footnotes at end of table.

	T																			
Other													U							
Water level below Isd		8		32.81		56	ž'	W.		39.01	84	33	(h) 23.2 22.1 23.2	29,91	dry	dry	dry		80.40	
Altitude of Isd (feet)		2,884	2,879	2,878	2,889	2,903	2,883	2,854	2,850	2,873	2,885	2,897	2,835	2,815	7.827	2,854	2,782	2,7775	2,768	2,765
Measuring point point Distance Oescrip- above or tion 1sd (feet)				0.5						٠.			1.5	1.0	ø.	0	0		1.2	
Meas po 0escrip- tion		Na	Na	Tc	Na			d F	Na	Tc			Tc	Tc	Tc	Tc	Tc	Na	Tap	Na
Use		E C	Dm	Un	E	es es	Ds	Ds	un	Un	Ds	Ds	Da	Un	Ds	Ds	Ds	Un	EQ.	Ē
Yield (gpm)																				
Type of pump and power		M I	LW	N	M L	ии	N	N	н	N	n N	Z	H H H H	H	N	N	N	T D	EX CO	M L
Type and diameter (inches)		12		7.5	മ		Д	Д		2	Ð		10 8	D 72	12	Д	А	12	10	® U
Depth of well (feet)		25			35					6.79			8	32.6	11.2	21.3	0.44	150	206	185
Year com- plefed																			1961	1953
Owner or user		Mrs. Butterfield	Jim Laffen	Jim Laffen		J. O. W. Anderson	J. S. Barton	W. W. Kent			A. H. Tidd	E. Malcolm	C. Wright W. Steinert					Sterling	L. J. Scott	W. R. Gilbreath
Date of observa- tion	Inued	3-24-64	3-24-64	3-24-64	3-24-64	3-24-64 617	3-24-64	3-24-64	3-24-64	3-24-64	3-24-64	3-24-64	3-24-64 8-14-53 12-13-56 9-4-58	3-25-64	3-24-64	3-25-64	3-25-64	3-25-64	3-25-64	3-25-64
Other numbers and source of data	H WConfinued	8	B	B	8	GS T-126	GS T-123	GS T-122	E	용	GS T-125	GS T-124	OS DWR DWR DWR	8	뚕	8	8	8	B	S
State well number	T. ON. E.	6u/8w-13B1	1301	1302	13#1	1321	1322	1401	14E1	1411	1421	1422	15B1	1501	1501	1511	1601	1601	1781	17F1

ier ta			-	C,W										н							
Other data		_	m			01.62	-+				7	m	6		0	0			٧٥	m	2
Water level below Isd (feet)		66.11	175.98	(a)	157.1	195.12 183.39 192.9	147.44		(a) 170	(a) 179 179	73.27	dry 77.203	43.69	43.87 a19.2	54.70	55.50	dry	e40	33.66	43.18	a45.27
Altitude of Isd (teet)		2,804	2,724	2,723		2,759.8	2,774	2,781	2,801	2,804	2,814	2,833	2,867	2,868	2,882	2,883	2,865	2,865	2,861	2,874	2,878
ring nt listance bove or lsd (feet)		1.5	5.0	0	2.0	જ.	7.				1.0	5.0	1.0	1.3	1.0	w	1.0	1.0	1.0	Φ.	2.2
Measuring point Distance Coscrip-above or tion (1sd)		Tc	Tcc	Ls	Tc	Тc	Tc	Na			Tcc	Пс	Tap	Tc	Tcc	Tec	Tc	Tc	T^{c}	Tc	Tc
Use		Un	un	Ą	A	F I	Un	P	Ţ	ŗ	Dm	Ds	Ä	Ħ	D	Ä	Ds	n'u	Un	Un	Dm
Yield (gpm)																					
Type of pump and power		N	EQ	S II		T W	N		83	T 15	E	N	T 10	T 20	sa sa	co Ed	N	N N	N	N	I W
Type and diameter (inches)		Д	10	12	. 6	12	77	6 0	10	ħτ	12	17 17	R 10	R 12	C 12	10	14	12	12	14	12
Depth ot well (feet)				215	210	210		222	255	248		17.0	746	181	100	175	35.0		91.0		190
Year com- plated								1959	1954	1957			1959	1950	1944	1959					
Owner or user			Clifton Willis	Clifton Willis A. C. Huff				Crane	C. T. Lawrence	Judy Pritchett			Dr. C. G. Woodhull	Dr. C. G. Woodhull	N. S. Rinde	W. G. Rinde					William Heckers
Date of observa- tion	inued	3-25-64	3-25-64	3-25-64	3-14-40	3-25-64 11-14-51 11-22-61	3-26-64	3-26-64	3-26-64 1963	3-26-64 1957 1963	3-25-64	3-26-64	4- 1-64	4- 1-64 7-10-51	4- 1-64	14- 1-64	4-1-64	4-1-64	4- 1-64	4- 1-64	4-1-64
Other numbers and source of data	8 WContinued	ક્ષ	æ	GS T-121	FC-10338	1 GS DWR-18B FC-10339	જુ	S	80	800	8	GS DWR-20A	દ્ધ	80	SS	89	જ્ઞ	ક્ષ	83	æ	8
State well number	T. 6 N., R.	6N/8W-17R1	1801	1801		18P1	19E1	19M1	INST	19 P 1	20A1	2011	21H1	21,11	21R1	21R2	2201	2202	2201	22E1	22F1

See footnotes at end of table.

Other data												Ü		Ö						a.i.			
Water level below Isd (feet)				40,15		5 -	E-52	7.7	€. 49 49	56.50	dry 57	61.39	(58,95	dry	dry	85,00	12.54	Aup	147,65	¥.		75.26
Altitude of Isd	1	1	4 AM.	885°C	u T	7.8.0	Epk.	300,2	€0c. €	2,315	2,915	2,900		2,893	2,913	0,40	286,00	. 13.	1,050	2, 68		i, 11i	2,415
Measuring point Distance Descrip above or tion isd (feet)		Ца	Na	ofo Imp	III	T	Tc I	Tc I.3	Bpb 1.0 Tc 1.6	Hpb 2.0		Bhc 1.3		Tc 2.0	Tc 2.5	Tc 1.0	Tar	Tc I.	Te -	Hpb 1.6		IIa	Bpb 1,2
Use		un	Ur	Dm	de de	Ura	Uri	Un	un	Dm	S	Un	Ir	nn	Ds	Ds	Ē	Urı	Ds	Uri		η, Ω	Un
Yield (gpm)													200							Ŕ			
Type of pump and power		N I	1 2	1 0	I	N	n	H	T 25	7 7	Proper desired	N	T 15	E	E Z	N	区	N	N	Q I		11 14	12
Type and diameter (inches)			řu H	۵۰		12	00	12		17		12		12	12	9		12	D 72	16	R 16	12	12
Oepth of well feet)		360		104		63.5	124.8		176	200						0,04		104.7	51.0	[- [] []			
Year com- pleted									3946	1957										1946			
Owner or user		William Heckers		Jeraid Caterberg					Alvin Tidd	C. E. Anderson	C. E. Anderson S. W. Mocre			Gray Butte Ranck			C. F. Spears	C. B. Spears		Grey Butte Ranch	Asa Wilson		
Date of observa- tion	tinger:	79-7 -7	49-7-64	3-1-	19-1	19-7-19	*5	79-1	45-E-64 1,450	46-5-4	4-5-64	46-5-1	12-13-56	4- 2-54	4- 1-64	4- 1-64	4- 2-64	49-3-4	40-5-7	4-2-64	3- 5-47	4- :-64	49-1-64
Dther numbers and source of data	W '	24	R	윉	Ŗ	떩	28	8	NE BER	E	8	2	DME	R	얼	S	E	뜅	85	8 9	DWR-26A	83	88
State well number	T 11., E.	NET-Nº 119	. H	75Z	TAC .	222	221.	4825	**************************************	2 J.H.	2962			2340	1116.3	8	24111	SUMS	25A1	26P1	A	27B1	2701

	Other									3		7.75	
State well number	numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Oepth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	point point Distance Oescrip_above or tion isd	Altitude of Isd (feet)	water level below isd (feet)	Other
T. 6 N., R.	. 8 WContinued	inued											
8W-27J1	GS D D D 27.4	1- 3-64 1946	Grey Butte Ranch	1946	361	16	E E	1,350	Ir	Bhc 0.8	2,946	(a) 95	L,P
	DWD-C/A) t = t T = 3	Abd Wilbon									`	
27Z1	85 _{El}	350	Walter Siran		830				Ds		2,900		
28A1	SS	4- 3-64				80	JJ		Un	Na	2,900		
28B1	83	4- 3-64			53.0	А	N		Un	Tcc 0	5,869	49.31	
2811	SS	4- 3-64	Alexander				LW		Dm	Na	2,918		•
28N1	SS	4- 3-64	Stephen Veres	1958	126	9	M I		D	Na	2,900		•
30B1.	દુક	4- 6-64			250	00	E		Dm	Na	2,820		
30G1	ક્ક	t- 6-64	Math Barth	1957	259	89	ю Б		P	Tap 1.0	2,829	189.34	1,5
3002	દ્ધ	t-6-64				9	J E		ďn	Na	2,836		
3063	80	4- 6-64 1959	R. Fridler	1959	259	ж ж 6	p W		E C	Na	2,835	185	
30H1	ક્ક	t- 6-64				10	J E		ďn	Tc 1.0	2,848	198.57	
3011	SS	t- 6-64				80	EI CO		nn	Na	2,857		
30M1	SS	49-7-4	Dr. Howered		200	ω	ы ы		E C	Tcc 1.0	2,835	(a)	
30M2	80	49-2-4 19-2-4	Hugh R. Moore	1957	285	88	J 12		Dm	Na	2,839	190	ы
30P1	SS	t9-9-t1	Shoemaker	1967	300	80	S E		Dm	Tcc 1.3	2,857	210.23	
30P2	S	1 9-9 -4				5	Ü		Dm	Na	2,860		
30P3	B	4-6-64				в 6	ω El		ď	Na	2,855		
3001	દ્ધ ૦	19-9 -1 19-9 -1	Frank Diller	1954 •	250	я 6	ω Ed		E		2,853	200	
32A1	દ્ધ	4- 3-64				12	N		Un	Tcc 1.0	5,909	163.57	
3201	જ	4-7-4	M. T. Scofield	1953	284	8	RI EI		Dm	Tap .8	2,885	209.28	
3261	S	4-7-64	R. A. Kewish	1953	248	R 6	S 1½		E E	Na	2,902		

See footnotes at end of table.

																					•	
Other						æ							υ		ن							
Water level below Isd	•		(IP)	215.4	200.5	1.42.	N. N. C.			112.44	156.60		(8)	(a)	(a)	1.00.1.	÷			dry	162.89	
Altitude of Isd		2,405	2,911	3,406	2,938.6	5,955	54.45	73 to	15r 67	5,942	800° 62	2,191	2,483	3,015	3,002	9,00,6	3,004		.,t.	8,618	2,68	
Measuring point Distance Descrip_above or tion (feet)		Na	Bpb 0.7	Tc 1.0	Tc 1.4	Na Tc .5	_ap 1.4	IIIq	Na Ls 0	Tec 3.E	Tc . F	## ## ## ## ## ## ## ## ## ## ## ## ##				Tc 1.5			a M	Tc 1.0	E. 3	
Use		Din	Dm	Dm	Un	Den	E H	d,	Un	Un	62	Un	Ţ	Ä	H	Um	Ds		Uh	Ds	Un	
Yield (gpm)																						
Type of pump and power		ស	E)	(3 (3)	ы ы	J. W	T 15	N N	T. W	N	T 73	T 50	Ð	5	D I	M I	Sec.		E	778 779	175 275	
Type and diameter (inches)		9		ю	ωω	12	12		99	16	Φ		16			18				12	12	
Depth of well (feet)		270			308	280	330		150						435					137.7	187.0	
Year com- pleted			1957			1917	1955		1949													
Dwner or user		B. M. Meyer	S. W. Gearllach		Sylvies	M. B. Scofield Hibbard	M. B. Scoffield				Salva Ranch	Grey Butte Ranch	Grey Butte Ranch	Grey Butte Ranch	Grey Butte Ranch							
Date of observa- tion	ned	4- 7-64	4-7-64	11- 7-64	4-7-64	4-7-64	17-64	4-3-64	1- 3-64 1944	11- 3-64	4-7-64	4-8-4	h- 8-64	49-81	4-8-64	4-8-64	4-8-64		1-23-64	1-23-64	1-23-64	
Other numbers and source of data	¥,	5 5	સ	영	GS DWR-32B	GS FC-9054	85	g	32 DWR-33B	8	છ	B	뚕	g	8	영	GS T-128	W	용	B	8	
State well number	T. 6 T., B.	611/8W-32E2	3203	7回言	i i	32P1	32P2	3341	33.42 D	3401	SHPI	35B1	35F1	3521	35P1	36R1	3621	т. 6 м., в.	6N/9W-2E1	222	211	

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Oescrip-above or tion	Altitude of of sace Isd		Water level below Isd (feet)	Other
T. 6 N., R.	9 WContinued	inued								21	(i)	1		
LdE-W9/N9	8 9	1-23-64 2-10-55	Maurice Carter	1955	310	12 R	T		Un	Na	2,1	2,594		ы
	WRB	255											120	
ЗНЛ	S	1-23-64			34.0	09 Q	N N		Ds	Tc 0		2,613	dry	
3R1	S	1-23-64					T G		Dm	Hpb 3.	3.0 2,6	2,628	151.7	
4FI	æ	1-22-64					04 I		Ir	Tap 1	1.3 2,5	2,590	(h)	
4F2	经	1-22-64			3.0	12	N		Ds	Tc 0		2,584	dry	
ТН	GS FC-10276	1-23-64	Wilsona School Dist.			12	K N F N		Ds	Tc J.	1.7	2,596	103.6	M
тин	GS FC-10276A	1-23-64 12- 3-53	Wilsona School Dist.	1949	336	10	T 10	066	Ps	Tap l	1.4 2,5	2,595	146.03	C,W
1d1	SS	1-22-64			46.5	12	N		Ds	Tc 0		2,605	dry	
SEI	S	1-22-64	C. Gordon			12	Ω E3		Dm	Tc	.3	2,587	109.61	
5F1	SS	1-22-64				80	3		Dm	Tap 1.	1.5 2,5	2,584	110.66	
5R1	83	1-22-64			134.4	13	N		Ds	Tc 4.	4.0 2,5	2,596	dry	
671	SS	1-22-64	E. Morgan, Jr.	1962	200	80	s 1/3		A	Tap 1	1.0 2,5	2,597	113.69	
672	B	1-22-64	E. Morgan, Jr.		111.2	12	N		Ds	Tc .	.5 2,5	2,597	dry	
6K1	S	1-21-64			106.2	9	N		Ds	Tc.	.3 2,6	2,608	dry	
6L1	GS DWR DWR	1-21-64 8-15-53 3-19-57		1930	100 v160	10 D	S S 1		d A	Tc 2	2.0 2,6	2,600	112.28	C,W
LN9	જી	1-28-64			52.2	D 72	N		Ds	Tc -3.0		2,618	dry	
691	8 Q	1-22-64	Doll Matay				L W		Dm	Tap 1.	1.5 2,6	2,607	130.15 f98	ы
	FC-10236	7-31-56		1953	205	G 8	L W		A					
602	SS	1-22-64	C. Lownes	1930	218	12	EA CO		Dm	Tec	.7 2,6	2,610	al25.39	
731	8 0	1-27-64 3-25-61	Moscosco Ranch	1961	243	14 R	N		Un	Tc 1.	1.2 2,6	2,618	128.02	н

See footnotes at end of table.

				-					a, i	C,L,P											
Other									H		⋧			د						3	
Water level below Isd (feet)		137.61	(e)	140			dry	126.09	158	159.63	155.75	134.	dry	(a v)	(8)			£42	dry	155.75	dry 7.41
Altitude of Isd (feet)		2,645	2,650	2,603	2,603	2,610	2,610	2,615	5,629	5,656	2,666	2,667	2,675	2,713	2,708	8.723	, . .	- i	4,70C	2,716	.,,711
Measuring point Distance Description fiou		0	1.0	©.			5.	0	0	0.1	-7.	0.3	0.6-	1.1	Çű		- e prif		i	2.0	.75
Meas Descrip		Bhc	Тc	Hpb	Na	IIa	Tc	Tc	S H	Tap	Tap	Na Tar	T_{C}	Tec	Blic	E G	Tec	E	H	Tec	Tc
Use		Un	cΩ	Æ	Dm	Dm	Ds	Un	H	Ħ	un Un	ΠŢ	Ds	Dm	Ä	Un	E	a A	De	Un	Ds
Yield (gpm)									1,900	1,500											
Type of pump and power		T 140	ы 0	T To	Z Z	cu va	M M	H	T 125	T 100	z z n n	បល	N	643 802	Ü H	JC I	Ω Ξ	Ampr Brist Prop. Briss	for fine and fine fine	2	
Type and diameter (inches)		14	12		00	80	12	ω #	R 14	14 R 14	ω ω	12	o. A	00 E4	10		90	827	=	D 12	12
Depth of well (feet)			200			203	116	200	360	320	295		119.4	288				0 72	0.44		16.2
Year com- pleted			1954			1956	1914	1956	1960	1960		1958									
Owner or user			George W. Smith	C. S. Chapman	C. S. Chapman	McCormick	McCormick	McCormick	C. S. Chapman	C. S. Chapman				John Williams							
Date of observa- tion	rned	1-28-64	1-28-64	1-27-64	1-27-64	1-27-64	1-27-64	1-27-64	7-27-64	7-25-64	1-24-64	1-24-64	1-2:-64	1-25-64	1-2P-64	1-29-64	1-28-64	1-28-64	1-22-64	:-28-64 11-14-51	1-29-64
Other numbers and source of data	renug. Jg.	E	8	3	뚕	E	8	84	85 ¹⁷	82	08 FC-10238	68 FC-15293A	83	54	83	E	Ę.	DWR-14A	8	OS DWR-14B	GS DWR-15A
State well number	E. 7.	E3/10W-712	ρ.1	140	- W	tas	8 P.	E G	1901	1001	I I	ITT	121	13A1	1391	133.	1401	MO	14112	1461 DW	15141 WQ

Other

4 4 6

								-						_							
Other data															ŭ						
Water level below lsd (teet)	-		32.27	a e34.2	c28.80	dry		(t) dry	dry	dry	114.49	dry	dry 63.09	dry		14.74	(h)	35.09			
Altitude of Isd (feet)		2,712	2,712	2,708	2,708	2,708	2,672	2,657	2,647	2,648	2,667	2,733	2,787	2,775	2,740	2,758	2,758	2,761	2,735	2,731	2,731
Measuring point Distance Oescrip-above or tion Isd Isd Isd		2.0	0	1.0	1.0	5.			0	0	0	0	1.0	2.0		5.	1.3	0			
Meas po Descrip- tion		Tc	Tc	Tc	Tc	Tc	Na	Na	Ls	Ξ	Tcc	Ic	Tc	Тc	Na	Тс	Tc	Пc	Na	Na	Na
Use		Ds	Un	D	Un	Ds	Dm	Œ.	Ds	Ds	un	Ds	D's D	Ds	un	űn	Un	Ds	Ds	Um	Dm
Yield (g pm)																					
Type of pump and power		N	N	T S	L W	N	Ħ		N	N	N	N	N	N	T 20	N	H	N	E N	N E	Ω Ed
Type and diameter (inches)		12	12	12	9	12	٥		D 36	9	10	12	∞ ∞	∞	14 R 14	12	12	12		ω	∞
Depth of well (feet)		0	34.8			1.5	300	100	15.0	140.4	161.6	40.1	75.0	82.6	738	82,1			400	50 55.1	110
Year com- pleted							1960	1962							1961				1920		1963
Owner or user							T. Flores	T. Flores							Blua & Rizzo Ranch				C. S. Chapman	Milton Wolf	Milton Wolf
Date of observa- tion	inued	1-29-64	1-29-64	1-29-64	1-29-64	1-29-64	1-30-64	1-30-64	1-29-64	1-29-64	1-29-64	1-30-64	1-30-64	1-30-64	1-31-64	1-31-64	1-31-64	1-31-64	1-31-64	2- 4-64 11-12-51	2- 4-64
Other numbers and source of data	9 WContinued	뚌	B	SS	S	83	SS	80	왕	S	ß	SS	L GS DWR-19A	SS	Se d	જ	S	GS DWR-21A	GS WRB	GS FC-8980	જ
State well number	T. 6 N., R.	6N/9W-15M2	LNZI	16R1	16R2	16R3	1707	1702	1881	1801	18F1	1901	19R1 DW	20R1	21.11	21R1	2182	21Z1 DW	22E1	22J1	2232

See footnotes at end of table.

Other											Q.									
Water fevel below Isd (teet)			dry 32.86	Ę	dry 26.75		(E)	dry 47.59	14.1.11	(d)		155.20	151.80		114,84	1114. 33	(a)	80.10		118.37
Altitude ot Isd		2,743	2,743	5,745	2,745	**	-	2,751	2,744.	3,745	2,745	2,722	2,723	6,712	2,713	2,713	2,732	5,740	2,750	2,762
Measuring point Distance Descrip_above or tion selow() selow()		Ma	Te 0.3 Tpb .41	Na Ls O	E SE	Ma	Tc	Tc 1.0	Na Tap 1.7			Tc 1.0	Tap 1.3	Na	Tc , A	Tap 1.0	Na	Tai l.	Na	Tc 1.0
es .		E	Ds	Dm	ř	IL	Dm Un	Ds	dh Un	Ds	Ds	Un	Ē	Dm	Un	E	Ps	m D	EQ.	Æ
Yield (gpm)											029									
Type of pump and power		E1	z	67 63	N	T 30	M M	N N	T	N	NF	N	(C)	<i>></i> ′	N	ε3 Ε3	0- L	J 12	ы ы	ςΩ El
Type and diameter (inches)			25	©	12	12	9	12	12		77	9	80		Ø	00	00	9	9	
Depth of well (feet)			17.0	007		400		49.5			180	174.0			135.4		236	150		
Year com- pleted				1944		1950											1948	1954		
Owner or user			Wichols Ranch	H. C. Pope	H. C. Pope	H. C. Pope				Alexander Stewar*	Mrs. A. Stewart	A. Guest	A. Guest		Meare:	Megret	A. V. Progressive	Leonard Easter		
Date of observa- tion	inuei	10-5	2+ 3-64 11-11-51	1-31-64	1-31-64	1-31-64	2- 1-64	2- 3-64	2- 4-64 11-12-51	1-31-64	2- 4-64 1920	7- 14-64	2- 11-64	5- 4-64	19-11-3	5- 4-64	7- 11-64	179-71 -3	5- 5-64	2- 4-64
Other numbers and source of data	· WC. · tinuei	SE	SS DWR-22D	ξ4 ₁ .	DWR-22A	E	CS DWR-24	22Q2 GS DWR-22E	2203 GS DWR-22C	GS T-118	GS T-119	S	E	æ	E	g	ક્ષ	왕	E	ક્ક
State weil number	. с й., Б.	611/34-2211	221.2 D	2.30		221.	2.72.6.1 D	2292 D	2243	2221	2222	2381	23B2	2301	2302	2303	2311	2311	23P1	2301

State well number	numbers and scurce of	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Descriptorion isd isd isd isd		Altitude of Isd (feet)	Water level below Isd (feet)	Other data
T. 6 N., F	R. 9 WContinued	ıtinued]				
6N/9W-24E1	1 GS	2- 4-64		1964		Ö	N		Un	Na		2,746		
24N1	. cs	2- 5-64	Mrs. Benton			89	Ξ		Ą	Tc	0.8	2,772	133.88	•
24N2	SE SE	2- 5-64	L. Coldwell	1948	150	9	S3 Llss		P	Tc	1.0	2,773	e137.30	
24N3	85	2- 5-64	Charles Thomas	1954	210	80	н		D	Na		2,776		-
24Pl	SS T	5- 5-64	Clarence Robsion	1946	256	В 8	Ω El		Ę	Na		2,779		
24P2	SS	2- 5-64				9	Ω Ed		Da	Na		2,778		
24P3	89	2- 5-64	Hickman			89	EI FI		Dm	Na		2,782		-
2407	T GS	2- 5-64	Ivior Williams	1958	250	80	Ω El		D	Na		2,784		
24R1	1 GS DWR-24A	2- 5-64 11-12-51	J. D. Johnson Premer		190	12	T C		D D	Hpb Tc	0	2,787	166.14 158.18	
25B1	28	2- 5-64			199.6	R 8	N		Un	Tc	0	2,795	166.92	
25H1	1 GS DWR-25A	2- 5-64 11-12-51				12	Т 60		Un	Bhc Tc	1.2	2,821.8	(h) 178.8	
25KJ	3	2- 6-64				89	Ω El		Un	Тc	1.0	2,817	179.34	
26A1	1 68	5- 6-64				R 10	κα		Un	Tap	1.5	2,786	(e)	
26A2	850	2- 7-64 1955	A. R. Pierce	1955	213	80	83		E E	Tap	1.0	2,773	132.58	
26A3	3	2- 7-64	Chroford	1950	200	9	I		E	Na		2,771		
26A4	85	2- 7-64	W. Hollingsworth			80	S2		Da	Tc	1.0	2,770	(e)	
26A5 I	5 GS DWR-26B	2- 7-64 11-12-64	W. Hollingsworth		130		r H		S H	Na Tf	1.25	2,769.8	113.75	
26B1	89	2- 7-64	Jenney B. Murrey	1946	150	9			E C	Na		2,766		
26B2	89	2- 7-64	A. Gonzales			80	T 3		D	Na		2,778		
26B3	3 68	2- 7-64				8	JJ		Un	Tc	1,2	2,765	111.62	
2601	SS 1	2-10-64	Henry Woo			10	T 5		cΩ	Na		2,753		

See footnotes at end of table.

Other data													13									
		(h)						147.91	138,3	dry	124.04	134.39	dry 110.7	(h)	dry 110.en	0.13						81.85
Water level below isd								17	H	ю	7	Ħ				f60 61						ω
Altitude of Isd feet)		2,753	2,791	5,780	5,793	€,793	3,795	2,805	2,799	2,799	2,800	2,788	2,809.5	2,806	2,806.7	Jan. 67	.,785	2,7,44	362,5	5,798	2,797	7,805
Irthg Int Distance above or below(-) 1sd (feet)		1.0						m.	1.0	5.	0	0	5	7.3	e.)	<u>ن</u> ش						1.0
Measuring point Distance Descrip_above or tion 1sd		Tc	Na	E N	Na	e M	Na	Tap	Tcc	Tc	Ic	T.	JC	Bhc	C	Ha. Tc	Na Na	Na	Na	Ma	g 22	E-
U.S.e		ų.	E E	Ę	Ir	Ą	Un	Ir	m D	SQ	Un	E	Ds	пД	Ds	Dm Dm	Un	Dm	Un	U	Ę	ā
Yield (g pm)																						
Type of pump and power		z H		T 52	01 E	J D	m E	T 10	EI EI	N	N N	ы ы	E N	EI I	Z Z	e z s	ω Ε	EJ EJ	N	N	EQ 63	(X)
Type and diameter (inches)		11		I		00	∞	00	00	a)	no	9	9	10	10	ന ന	Q	Q.	9	u^	9	9
Ty ar diam (incl				Œ	ĸ			ρij		O												
Depth ot well ·feet)					230			210	200	138.5			102.8	170	120	150		180				150
Year com- pleted				135	1950			1956								1956		1957				
Owner or user		Henry W.		Clark		Thomas		Duhin	Raymond Duglas	Raymond Duglas		Cook	Johnson	H. Burleson	H. Burleson	Bayken		A. Rizzo				Otto George
Date of observa- tion	1 - TITT	#0-11-	10-2-5	-to	+Q-Q -	49-5	2- 6-64	10-9-	3- 6-64	49-9-5	-5-7-64	7-64	5-15-40	7-1-2	12-7-64	2-10-64	:-10-64	2-10-64	2-10-64	6-10-64	-11-6	2-10-64
Uther numbers and source of data		EZ.	ķλ	15	R	8	8	83	13	R	ŞĄ	55	38 FC- 7000	8	05 3-260	21.68 F	8	윉	P4	Ş	8	83
State rwell sumber s		611 ' 74- 26D.	.63.	10	THO.	2óH -	26H ₃		36.2	() (2)	26.4	EÓKI	2661 FO	2662	2665, GD DWR-260	27742 35 D FC- 4972	2776	E N	2777	27312	2713	27774

2,805 2,802 77.62 2,802 77.62 2,805 90.37 2,796 dry							,796		2,802	2,788 e84	2,788 53.95	2,787	2,787	2,781 118.22 L f60	2,798 (a) C,L,P	2,807 78.99 L	2,808 (h)	2,811 e125.20	2,810	2,783 28	2,810
Tc 1.0 2 Tc 2.0 2 Na 2.0 2	1.0	1.0	2.0			Tc 1.0 2	Tc 1.2 2	Na 2	Na 2	Bhc 1.2 2	Tcc 1.0 2	Na 2	Na 2	Tap 1.0 2	Tap .5 2	Tcc 1.0 2	Tc 1.0 2	Hpb .5 2	Na 2	a	CI .
		Ds	Un	Un	Dm	Dm	Ds	Un	Ir	Ir	E E	Ir	Ds	Dm Dm	Ir 2,800	ηυ 100	Un	ľ	Ir	Ds 720	Ds
power (8pm)		N	N	N N	KI KI	J L	N N	N	E E	T 25	ω El	T 25	N	ω L	T G	N N	N	છ	T C	N	N
(inches)		80	80	9	9 0	12	R 5	9		12				ω ω υ	14 R	477	80	1,1	C 12	12	
pleted (feet)		0	149.5	153.0	145	1955 175.5	1.69							1956 270	1961 704	1955 v283		508	1945 495 1941 216		,
		Pope	Pope	Роре	C. E. Smith	J. Leath			Snite					Samuel Thomas	Clarence Shetler	Clarence Shetler		Clarence Shetler	Clarence Shetler	E. E. Reinsburg	
tion	inued	2-10-64	2-10-64	2-10-64	2-10-64	2-10-64	2-10-64	2-10-64	2-10-64	2-11-64	2-11-64	2-11-64	2-11-64	2-11-64 7-31-56 756	2-12-64 1-20-61	2-11-64 7-31-56	2-11-64	2-11-64	2-12-64 2-12-64	2-11-64 1920	2-11-64
source of data	. 9 WContinued	દ્ધ	85	용	83	ક્ષ	SS	85	S	SB	ક્ક	S	SS	. GS FC-8971 D	SS A	GS FC-8952B	B	ક્ક	SS O	GS T-120	ક્ષ
well	T. 6 N., R.	6N/9W-27N5	27N6	PNTS	27N8	27P1	27P2	27P3	2701	28F1	28F2	28F3	28F4	28#1	28K1	Z8N1	28N2	28F1	2801	2821	2822

See footnotes at end of table.

Date of observa- tion	Owner or user	Year com- pleted	Oepth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Descrip_above or tion below() (feet)		Altitude of Isd (feet)	Water level below Isd (teet)	Other data
1.5	Walter McEwen		Š	æ	M M		Ds	Tc 0		2,787	dry	
00 [32	Walter McEwen		105	Φ	JJ		Un	Tap 0		2,76€	63.09	
is a	Walter McEwen Ray Morse	1956	185	14 14 R 14	T 25	009	II.	Na Ls		6,777	x136.5	C,L,F
3 2	Walter McEwen Norman Pankin	7461	231	14	E	7,00	Ir	Tc O		2,781	55.40	M.T
žž	Walter McEwen Norman Rankin		236	12 12	T 25		Ï	Tc	1.c 5,	7,741	(a) 60	ы
3	Walter McEwen			12	N		Un	Tc J	1.0 2,	2,781	10.10	
Δï	Raymond Rankin	1952	352	14	T 25		Ir.	Tap	1.5 2,	2,795	(e)	
m	Raymond Rankin	1925	150	C 14	E)		呂	Na	ć	2,795		
国	Ennals Ives	1991	115	9 0	ю ы		Ē	Tc	1.2 2,	2,787	(e)	
jx.l	Ennals Ives		250	12	T 25		Ir	Hpb 2	2.0 2,	2,791	70,66	
II	Helen Parker		100	12	S2		E E	Tc 0		808,3	77.35	
113	Helen Parker				Z		Un	Na	Ċ	2,808		
	Walter McEwen				N		Ds		ć	2.7773		
	Albertson	1954	107	ω 8	B		Dm	Tcc	.5 6,	5,765	60.34	υ
	Jess Yarnell	1956	110	9	S		m C	Na	.∵.	2,75h		
				9	H		un	Na	ณ์	2,745		
	George Collins	1957	150	R 12	S		Dm	Tc]	1.0 2,	2,712	e61.90	
	George Collins			3C	S		Un	Tc 1	1.5 2,	2,745	h n64.5	
			31.7	12	ии		Ds	Tc	3.0 2,	2,743	dry	
			9.59	9	N N		Un	Tc J	1.2 2,	2,743	29u	
1-4	Bertha Homes	1962	200	9	S		Dm	Na	2,	2,740		

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See footnotes at end of table.

	Dm Dm	মে দ		ea : o	E V		
				DE	E C C C C C C C C C C C C C C C C C C C	Pendell 12 S B Dm B B Dm	លល
	un	N II Un	l—a filmi	14 N II 14	R 14 N H R 14	r515 R 14 N H 370 R 14	Fendell 1964 r515 R 14 N H C. Turner 1953 370 R 14
Ilpb	ÄÄ		25 Ir Ir	T 25 Ir	12 T 25 Ir T 25 Ir	12 T 25 Ir T 25 Ir	200 12 T 25 Ir Scholl T 25 Ir
TC	Ds		N Ds	J N Ds	8 J M Ds	8 J M Ds	8 J M Ds
Ic	Ds Den I		N Ds	N Ds	N Ds	N Ds	a & Fizzo Ranch N N Ds A. Carlos 12 Dm
∄c	Ds Un		N Ds Un	II II Ds	II II Ds	II II Ds	a & Rizzo Ranch Ds A. Carlos 12 Un
	Ir.	T 25 tr	454	T 25 454	12 T 25 454	12 T 25 454	Leadbetter 1908 475 12 T 25 454
	Ir	TE Ir	Б 30	Б 30	7 E	7 E	T E Franklin 314 T 30
	Un	L II Un	I	11	11	11	11
Tec	Un		E	S E	S E	S E	S E
Na	Dm		E	S E Dim	S E Dim	S E Dim	S E Dim
Tap	Dm.		E	8 S E Dm	R 8 S B	198 в 8 в в	1,52 198 R 8 S B Dm
	T I		E	I B II	T IT	IC T B Ir	IC T E Ir
			TT				
Ирр	Ir Hpb		2C Ir	12 T 20 Ir	T 20	T SC	T SC
ed diff	Hpb	2c Ir Hpb	I SC Ir Hpb	12 I 20 Ir Hpb	T 20 Ir Hpb	T 20 Ir Hpb	12 T 20 Ir Hpb
	Hpb	2c Ir Hpb	I 2C Ir Hpb	12 I 20 Ir Hpb	T 20 Ir Hpb	T 20 Ir Hpb	12 T 20 Ir Hpb
Tap		E Dm E Ir	B S B Dm Cl. Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr	R 8 S B Dm	198 R 8 S E Dm 17 208	208 R 8 S E Dm 201. 25 LT E Ir. 208 II. Ir. Ir. Ir. Ir. Ir. Ir. Ir. Ir. Ir.	Mamon Weeb 1,452 198 R 8 S B Dm Lr 208 Ir Ir
E AA		[H] [H]	8 a t 1	80 U	198 R 8 S E 16 T E 208	1,52 198 R 8 S E 10. T E 208	Namon Weeb 1,52 198 R 8 S E 12 C T E 208

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Oepth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point bistance bescrip-above or tion lsd (feet)		Altitude of Isd (feet)	Water level below isd (feet)	Other
T. 6 N., R.	6 N., R. 10 WContinued	tinued												
6N/10W-4F1	1 GS FC-10156	11-21-63 3-28-45	Kent Ranch Co.	1945	270	16	N N		Un	Na Tc	2.5	2,554	206.5	
LMJ	1 68	1-13-64				16	N		Un	Bhc	5.	2,555	(e)	
5H1	l GS	1.1-21-63	Alpine Buttes				T 35		Ps.	Tap	.5	2,552	234.5	O
	D O DWR	752 8- 7-53 12-14-56	water to. Kent Ranch Co.	1952	425	14	T 30	1,50	Ir	Bhc	0		230.0 230.0 245.1	
5H2	S GS DWR	1-13-64 12-14-56	Kent Ranch Co.	1953		16 16	N N	300	Un	Tap	1.3	2,544	(e) 2μμ	٥
6P1	1 63	1-13-64				16	N		Un	Tc	.5	2,533	215.50	
101	1 68	1-13-64				16	N		Un	Na		2,535		
TRI	1 83	1-13-64			383.2	12	N		Un	Пc	1.3	2,575	182.69	
TRZ	83	1-13-64				9	EZI		Un	Пс	1.0	2,575	180.40	
851	1 68	1-14-64				R 14	N N		Un	Na		2,575		
961	1 GS FC-10157B	1-15-64 3-28-45				16	N N		45 45 45	Tc	0	2,578	190.66	
) (12) (13) (13) (13) (13)	1 GS FC-10157A	1-15-64 4-24-41	A. Morris Melton				SO EI		Dm	Hpb	m.	2,576	(e) 129.9	×
962	8 8	1-14-64 5-17-55	Charles Weist	1947	258	14 R 14	T 5 T 60	540	Ps Ir	Na Bhc	m.	2,576	189.68	
CH2	1 83	1-14-64	Wallace Henry	1948	219	ω	띮		Dm	Tap	1.2	2,593	158.80	
9H2	2 83	1-14-64	Wallace Henry	1955	238	80	K)		Ä	Na		2,590		
9K1	1 GS FC-10157	1-14-64 11-27-40	Riley Bros.		219.0	16	N N T 20		r G	Tc Hpb	00	2,586	181.44	W
991	1 GS FC-10158 GS	1-14-64 11-27-40 5-17-55	Riley Bros.	1928	270	16 16	T 10	117	불리김	Na Bhc	2.5	2,596	152.75	×
902 A	2 GS FC-10168	1-14-64 11-27-40	C. L. Santoes Riley Bros.		320	10	N N		Un Di	Пс	1.2	2,598	166.80	×

See footnotes at end of table.

State numbers welt and number source o	numbers and source of data	observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	and diameter (inches)	pump and power	Yield (gpm)	Use	Descrip above or tion below:		of of Isd (feet)	level below Isd (feet)	Other data
	(4-7)	-											†	
er towether	\$ 5	1-, 64					N		Un	Na	C)	2,597		
- DE		1-5-5			35.7	∞ ∞	Z		Ds	Tc 2	2.0	2,612	dry 65.5	×
- I	뚕	1-15-64			250				Dm	O sT		2,659	u, Th	
ġ	엹	1-13-6	H. L. Howard		4.64	Ø	z		Dan	Tc	1.2	2,668	44,25	
THET	E3	1-15-64	H. L. Howard		26	80	E F		E E		(u	3,668	(8)	
2-61 2-61	욁	1-15-64	H. L. Howard	1961	8.96	9	N		Un	Tc 1	1.5 2	2,678	52.74	
i,	£4	19-31-	H. L. Howand		118	16	H		Un	Na	CU	2,681		
131	હ્ય	2-15-64	H. L. Howard	1364	Lé	æ	N M		Un	Na	S	2,674		
10 m	84 J	1-17-64	Jack Perrey	1950	137	ಋ	Ð		E	Tc		2,682	54.38	Ů.
447	22	1-17-64					D E		Un	Na	C	2,663		
TE. FC-	% FC-101-8	1-20-64	Summer Haven Ranch			16 16	T 25		un Un	Bhc 1	1.5 2	2,590	195.76	
T	23	1-20-04	Summer Haven Ranch				EJ		Ed	Tap 1	1.0 2	2,605	183.24	
1771 GE FC-10139	32 .10139	1-20-64	Summer Haven Ranch H. Summer	1445		177 177	T 75 N N		un Un	Tc 1	1.0	2,605	202.85	
1 The	F/4	7-56-64	Summer Haven Ranch			16	N		Un	Tc 1	1.0	1,604	200,06	
TP	두곡	1-27-64	Summer Haven Ranch			16	T 25		Un	Tc 1	1.3 2	2,610	185,45	
1362	8.	2-24-64 1953	Herbert S. Nauheim	1950	5.50	114 114	N N T 50		Ur	Bhc 0		5,595	207.65	3
1821 T-	T-115	1-21-64	C. M. Schissler		250		1 1	754	Ds		, v	2,583		
1961	8 o	5-24-64	Herber, S. Wahleim	1949	450	and paid	T 50		Ţ	Tc	u.	909'	122.38	34
1941	80	2-24-64	Herbert S. Mauheim	1984	395		1 40		$\mathbb{U}_{\mathrm{r}_k}$	\mathbb{T}^{c}	8.	2,610	219.95	38

			_									_										
Other data	H	4	υ				⋈	W		М												
Water level below isd (teet)	(")	(æ)	(a)	207.96	(a)	223.79	218.68	233.42	(e)	168.39	168.97	132.95	178.78	165.31	75	115.54	61.64	164.50		dry	65.73	
Altitude of Isd (feet)	909 0	6,020	2,614	2,625	2,631	2,620	2,632	2,637	2,645	2,645	2,650	2,670	2,670	2,680	2,661	2,665	2,697	2,707	2,711	2,723	2,716	2,715
Messuring point Distance Descrip-ebove or tion isd (set)			Tc 0	Tap 1.0		Tap 0	Tc 1.0	Tc 0 Tc 2.4	Tc .5	Hpb 1.2	Tap 2.0	Tc .5	Hpb .3	Tcc l.0		Hpb .3	Tc 1.2	Тс4	Na	Tap 1.9	Tc 1.0	Na
Use	<u>.</u>	4	Ir	H	Ţ	Ä	Un	o Nu	Dm	Ir	Ir	ď	Un	EQ.	Ds	Ā	Un	ď	Ā	Ds	un	Dm
Yield (g pm)															675							į
Type of pump and power	č' E		H G	Д 60	T 100	Ę	N N	N N	Ω Ed	T 30	T 75	N	N H	S3 T Cl	N	El G	N	N E	E1	N N	D E	S H
Type and diameter (inches)	کار	R 16	16	R 16		в 16	16	10		12		R 12		80			12	12			12	80
Depth of well (feet)		412	362 360	420		1,20	285.3 310	560		500	250	189.9		188	181		63.8		100	57.4		
Year com- pleted		1948	1947			1954				1949	1958											
Owner or user	Delmrook Bench	ramm oca namen Lanie Zeravica	Palmrock Ranch	Palmrock Ranch	P. A. Pablo & Son	Palmrock Ranch	Palmrock Ranch	Palmbrook Ranch	P. A. Pablo & Son	I. J. Flannery	E. A. Quier			Palmdale Enterprise	Bowland	Mrs. Manson			Harold Harper		Jack Harper	Lewes Ranch
Date of observa- tion	tinued 2-94-64	1-18-48	2-24-64 8-12-60	2-54-64	5-24-64	5-24-64	2-24-64 2- 9-54	2-24-64 9-11-40	5-24-64	2-25-64	2-25-64	2-25-64	2-25-64	2-25-64	2-25-64 1920	2-25-64	5-26-64	5-26-64	5-26-64	2-26-64	2-25-64	2-26-64
State numbers well and number and	T. 6 N., R. 10 WContinued	ON TOWNTOWN	20E1 GS DWR	20G1 GS	20H1 GS	20M1 GS	20N1 GS FC-8831A	20Pl GS FC-8831	20R1 GS	22D1 GS	22F1 GS	22J1 GS	SZW1 GS	22Q1 GS	2221 GS T-117	23D1 GS	24Bl GS	24Gl GS	24H1 GS	24JJ GS	24171 63	24NI GS

See footnotes at end of table.

	T					_									_					
Other									ß	28	æ								G.	
Water level below isd (feet)		(h)	66.5H	., .		177.44	60,50	dry	dry 161,85	162.3	dry 163, 3	177.90		6197.6-	189.84		ú	208.89		
Altitude ot Isd feet)		11.5	- *	15.60		2,731		447,	2,676	.,,675,.	2,678	2,673	26942	199,€	2,668	2,685	2,654	2,650	2,633.5	2,635
Measuring point Distance Descriptable below() tion teet		0 0	e,	A		Ξ		, .	5· 4	. 7	1.4			p 1.0	p 1.2			1,2		
Descr		Tap	I	Tap	Na	Ä		H	Tap	Na Bpb	JC	Ic	N	Tap	Tap	Ha		TCC	Na	Na
Use		űp	Ğ.	E	Da	Uza	Ir	Ds	Ds Ir Dm	Un	Ds	Un	Ir	Da	O.	un O	Ds	d m	Ps	Un
Yield (g pm)									126										555	
Type of pump and power		7 to	N N	2	E	N		N N	Z M	N H	N N	N		rð Fr	T 10	63 EH	E E	N	T 50	<> □
Type and dlameter (inches)		14	9		16	R 12	12	D 36	16		12	12		12	00 M	9		10	R R 12	ao
Depth of well (feet)		300	7.47	265	700	258		45	168.9		168.1			253	300		175	408	330	
Year com- pleted		1950				1949			1918					1957	1956				1957	
Owner or user		Lewes Ranch		F. Bulrice	H. R. Orton	John Mayes		J. M. Nesbit	McCaleb				5-D Rench	Mrs. Montgomery	H. J. Ward		J. Hintermann	Sun Village Water Improvement Co.	Sun Village Water Improvement Co.	
Date of observa- tion	permit	8-38-64	5-26-64	3-26-64	5-26-64	2-26-64	11-14-51	2-26-64 2-12-40	5-25-64 9-11-40 5-17-55	2-25-64	2-27-64 9-11-40	2-25-64	2-27-64	6-27-64	7-27-64	5-27-64	2-27-64	2-27-64 10- 4-57	2-27-64 557 6-3-57	3- 5-64
Other numbers and source of data	berritt ? 4	88	òξ	월	8	E	DWR-25A	GS FC-8892A	1 GS FC-8871A GS	GS FC-8871B	98 FC-8871C	3	હ	8	્ય	જ	GS T-116	GS FC-5841	GS D FC-8831B	B
State well number	4	ón/ tow-24Pl		2445	833	25%	10	26R1	27B1	27B2 F	24	2701	27F1	2851	2871	2871	2821	23A1	2901	30A1

Cas footnotes at end of table.

State	Other numbers and	Date of observa-	Owner or user	Year	Depth of well	Type	Type of pump	Yield	Use	Measuring	ing t	Altitude	Water level below	Other
number	source of data	tion		pleted	(feet)	diameter (inches)	power	(Md 89)		Descrip- above or tion below(-)		lsd (feet)	lsd (feet)	data
T. 6 N., R.	10 W Continued	tinued		1								1		
6N/10W-30A2	89 0	3- 5-64 663	Lelvin Crowe		287	ω	co Hu		Dm	Tcc	1.3	2,627	(a) 180	
30H1	જ	3- 5-64	Antelope Valley			12	ы 0		S Q	Tc	1.0	2,640	171.09	
30H2	S	3- 5-64	center water to.				⊨		Ps	Tap	ω.	2,642	(a)	
3011	8 00	3- 5-64 155 155	J. Carbo	1955	205	9	ω El		Un Dm Dm	Tec	1.5	2,649	165.76 f162 141	н
3012	8	3- 5-64	L. Blaic		380	10	Ω Ed		Ps	Ic	1.2	2,650	170.76	
3013	E	3-5-64	Hitch Trailer Court	1955	352	R 8	т 83	1,500	Ps	Tcc	1.2	2,650	158.89	Ţ
30R1	8	3-5-64	Jackie Robinson Park			12	S)		Ω _α	Tap -	-4.2	2,660	151.45	
3141	80	3- 6-64 1956	Antelope Center Auto Wrecking Yard	1956	250	B 6	H 2		Dm	Тар	ω.	2,674	131.74	
31.11	જી	3-6-64				10	T 20		Un	Tap	0,	2,678	(h)	
3101	8	1-8-64	Little Rock Irr.				N		Un	Tc	1.3	2,705	134.30	Ω
	P FC-8824	5-31-56 7-25-56	Little Rock Irr. Dist.	1955	384	C 14	N	1,025						
32B1	છ	3-6-64				ω	E		Dm	Tc	1.0	2,675	162,40	
32E1	GS FC-8833A	3- 6-64 9-11-40	Shadow Mt. Water Co. McAlester		009	12	⊠ ∽ ⊟		Ps	Tcc (Hpb	0.1.0	2,684	154.0	C,W
32F1	GS FC-8833	3- 6-64 9-11-40	McAlester	1927	200	16	E N		dy E	Tc	1.5	2,692	136.80	L,W
3252	S	3-6-64	Richard Fix	1954	237				Ē	Na		2,684		
3241	GS FC-8843	3- 6-64 1- 6-58	Sun Valley Baptist Church	1958	160	00 00 U	z z		<u>E</u> E	Na Tc	1.0	2,692.5	110.5	H
321.1	S	3- 6-64	Sunnyville Water Co.			12	S)		S S	Na		2,695		
3241	FC-	3- 6-64 9-11-40 11-26-40	Sheldon		50.7	16	N N		Ds	Tcc	2.0	2,724	dry 76.95	
	FC	4- 9-41 11-25-41			75.0								72.6 dry	

See footnotes at end of table

	Т														C,I,P		
Other					.4		₽. •1						ы		C,1	I	⅓
Water level below isd (feet)		dry		100	(a)	12. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	n130.7			68,70	(a)	68.01	51.40 fh2 h2		(a) 317.5		297.1
Altitude of lsd (feet)		1,727	2,704	5,50	907.		2,729	5,741	5,740	2,750	2,747	2,759	6.772.5		5,500	787,5	2,491
ring nt stance bove or relow(·)		2		1			FF (1.0	0.1	1.0	1.5	4.		(V_		9
Measuring point Distance Descrip_above or tion isd (feet)		Tc	of EL	Ė	e-	O	E E	Ma	Tap	Tc	Tec	Tc	Tap		Tar	R	Jc
Use		200	Ps Eq	Un	61 (14	Dm	ES CO	Ps	Dm	Un	E	Un	E E		89 £4	Dm	Un
Yield (gpm)	-						250								1,665		
Type of pump and power		125 144 144	72 H		€i	α	El	T 25	N3 EAI	S.	EI CO	E	표 표 는 ㄱ		T 75	ш	1-10 6-10 6-10
Type and diameter (inches)		E	23	15	шî	⊕ ∪	10 R 10	12	10	10		00	φ φ υ		177 177 179	n	B 14
Depth of well feet)			2.88 2.88 3.88 3.88 3.88 3.88 3.88 3.88			J. C.	245		170				210		997	450	
Year com- pleted			1,946			156	1955		1955				1954		1955	1955	
Owner or user		L. L. Sheldon	Sun Village Water Imprevement Co.		Sur. Village Water Improvement Co.	Wells. 3. Sur Village Water Improvement Co.	Sun Village Water Improvement Co.	Sun Village Water Improvement Co.	D. Montgomery	W. L. Carlton		W. L. Carlton	Sonny Burgin		Crestmore Village Water Cr.	L. W. Sapp	F. J. Michiels
Date of observa- tion	1 607.1	46-2 -: 12-21.	# E F F F F F F F F F	36	10-13-E	11-14-52 10-26-53 11-23-6	2-27-64 10- 3-55	6-25-64	79-5-	19-6 -E	79-7-5	3- 1-61	3-9-64		11-19-63 6-10-55 12-27-57	10-30-63	10-29-63
Other numbers and source of data	N ===1, 5;	FC-T-NAR	35 - DA	74	ξs	FC-4462A FC FC	8 9	83	હ	E	85	g	FC-8484	4	S CE	g a	S
State well number	.41	611/ JW- 124.	- W-	LV LV		G.	3471	1572	2427	35A1	35A2	36D1	3657		ón/114-1B1	301	īæ

See footnotes at end of table.

	O ther			,	4	Type	Type of			Measuring	-	Altitude	Water	
well aumber	and source of data	observa- tion	Owner or user	com- pleted	of well (feet)	and diameter (inches)	and power	Yield (gpm)	Use	Distance Descrip. above or tlon below(-) Isd (feet)		of Isd (feet)	below Isd (feet)	Other
T. 6 N., F	R. 11 WContinued	ontinued							!					
6N/11W-3E2	E2 GS D SCE	10-29-63 2- 8-60 10- 9-63	F. J. Michiels	1960	700	R 16	T 75	2,200	Ţ	Tap	1.0	2,493	a317.7	L,P,W
M	371 68	10-30-63	Baker				T 100		Lr	Na		2,495	(h)	
31	3Pl GS	10-29-63	S. Seminario	1949	009	14	T 100		Ir	Na		2,504		
7(4C1 GS FC-10045A	12-18-63 12- 5-42	USAF (U.S. Air Force)			Z	N N T 40		Un Ir	Na. Bpb	1.0	2,480	147.0	×
143	4Fl GS	12-18-63	USAF		253.8	13	N		Ds	Tc (0	2,486	dry	
<u> </u>	4н1 GS SCE SCE	10-29-63 10-12-54 12- 7-55	F. J. Michiels	1936	722	R 20	T 125	1,544	Ä	Tap	7	2,489	304.7	L, P
[4]	4N1 GS	12-18-63	USAF			16	N		Un	Tc (0	264,5	281.74	
ιζ	5Al GS FC-10045	12-17-63 11-18-39	USAF Lyons Bros.		343.9	14 14	NE		Un	Tap Bpb (5.0	2,477	279.17	W.C.
5	5B1 GS	12-18-63	USAF		405.5	12	N N		Un	Tc (0	2,476	270.07	
15	5D1 GS	12-17-63	USAF		350	12	T 60		In	Tc (0	2,476	260.29	
iri	SN1 GS DWR-5B	12-18-63 247	USAF Mrs. Fredine	1945	504	14 R 14	N		Un Ir	Ic	w.	2,499	274,41	₽
27.	5Z1 GS	12-18-63	USAF				N		Ds			2,473		
ĬČ	5Z2 GS	12-18-63	USAF				N		Ds			2,473		
ĬŇ	5Z3 GS	12-18-63	USAF				N N		Ds			2,493		-
9	6G1 GS D	12-17-63 7-21-53	USAF North American	1953	665	14 R 14	T 100		uI	Ls	0	2,485	268 f241	L, P
	д	7-29-53	Aviguton, Inc.					420						
Ø	6H1 GS SCE	12-18-63 5-14-63	North American Aviation, Inc.				T 100	829	In	Ls	0	2,483	566	P4
Ø	6н2 съ	12-18-63	North American Aviation, Inc.			14	N N		Ds			2,484		

See footnotes at end of table.

Other										3		. w. :		3		[no #			
Water level of below isd			-		. `.	14.7								16 49, 24	(£)	1.6		P. See	ary
Altitude of Isd teet			7.						*	· ·	•				<u>;</u>	T. S.	455,5	,5,71s	524
Measuring point Distance Descriptor above or tion isd (rest)		→,	9					-								ž	:	- 1. · · · · · · · · · · · · · · · · · ·	J. 2 VI
Use		ž.	ä		۷.				E.	r. E	Ç.	ë		; H	14 A		ä.:	ää	S G
Yield (8 pm)										<u></u>									
Type of pump and power		11					12	:	 	# * * * * * * * * * * * * * * * * * * *	.:	.:		51. I	2011	H	7.4	22	27
Type and diameter (inches)				16					×	PF 1	ä			425 171 284					2
Depth of weil feet		41						4		* 		- L	T., 1					o. 44.	
Year com- pieted													-			201			
Owner or user		\$2.5 pr*		The second second	March Marchan		· · · · · · · · · · · · · · · · · · ·			TAP	a T.	fa.	2. M. S.	N.E.A. Phy.	F. S. A. Paner.	P. E. A. Pan m.	LOWER PROPERTY	R.E.A. Fanch	F.E.A. Panch-
Date of observa-		1 *, 1				· ;			1		· · · · · · · · · · · · · · · · · · ·	; ; ; ;					1 1 1 1		1 46. 2-1 44:
Other numbers and source of data	, <				· .		()			. a - Dist	ia	Ç2 , .	 -:Diz	7 W A	M03	A. A	-175'11 - 0d	Arth T. 23	£ rC-10048B
State well number		·									Ž	Iri 1		ii.				4E	E. S.

	_	•	A					L,W			-	н				M	ß
below data Isd data (feet)			285.6	k307.91 a230		340.4 257 a 2 78.5	254.3 a277.5	78	378.6	348.0	316.4	a308 300	dry	dry	566	dry 171.1	176.0
lsd (feet)		2,520	2,505	2,513	2,517	2,523	2,526	2,508	2,518	2,520	2,525	2,523	2,537		2,537	2,540	2,552
Distance Descrip-above or tion below(-) 1sd (feet)			Bpb 0.2	Tap ,4 Ls 0		Hpb .6 Tc 0	Na Tc O	5. d q H	Hpb -1.9	Tap .7	Tcc .6	Ls 0		Tc 1.0	Na Tap 1.0	Bhc 0 Bpb 1.0 Tc .5	Tc 0
Use		Ds	I,	Ir	Ds	Ir	i i i	Ir	Ir	Ir	Un	Ä	Ds	Ds	Ps	Ds Ds	Ds Un
Yield (gpm)			066	784				630				1,800			544		
pump and power		N N	T 75 T 50	T 75	N N	T 100 T 100	T 100	T 75	T 150	T 125	N N	T 125	N		E	N 140	N N
and diameter (inches)		N		14				10		16	16	R 14		12	14	188	18
Depth of well (feet)				500		652	999	544		478	7,000	431		134	7,60	207.3	
rear com- pleted				1948		1946	1937	1915		1962	1948	1960					
Owner or user		USAF	Elmer Benson	W. R. Smith Chas. C. Carr		T. Ive J. A. Pendley	W. R. Smith J. A. Pendley	Palmdale Project E. T. Earl	Palmdale Project	E. Haddad	E. Haddad	E, Haddad	Crestmore Village Water Co	E. J. Ball	Crestmore Village Water Co.	E. J. Ball J. W. Jerson	E. J. Ball
Date of observa- tion	sinued	12-18-63	10-31-63	12-16-63 1953	10-31-63	10-31-63 856 856	10-31-63 856 856	10-31-63 2- 6-15 11-27-40	10-31-63	10-30-63	10-30-63	10-30-63 2-11-60 463	11-20-63	11-25-41	11-20-63	11-19-63 11-25-41 5-17-55	11-20-63 11-25-41
numbers and source of data	11 WContinued	SH	GS FC-10057	GS WRB	જુ	GS WRB WRB	GS WRB WRB	GS T-105 FC-10067	용	SS	S	8 A O	89	FC-10107A	80	GS FC-10097 GS	GS FC-10108
State well number	T. 6 N., R.	6N/11W-8Z1	9F1	CH19	DXC	9P1	907	1001	1011	11E1	11F1	IMI	12F1	1	12F2	IMSI H	1201 F

See footnotes at end of table.

Other											,4	ja	.5 124		1,T,W	N.		**
Water level below Isd			i.				***		*		ATI B	1.566			,		, T	
Altitude of Isd feet		-				•	7	udi Tu	-3"						-ole PRML 4 	1,524		2
medsuring point point Distance Descrip_above or tion sd								÷ .	:		# 1 1 2.1 2.1 2.1	ć H			No.	So of Son		
Use						in the second	. 4		E	ei	n	im	PE		å	4. n		ć
Yield (g pm)																,	1.9.1	
lype of pump and power		77 17	15	free free	₹ ₩ ())75 , *	.=	E 0	7	三田	7. O	E E		= = = = = = = = = = = = = = = = = = = =			* =
lype and diameter (inches)				ţ					ıı:	uli,	11	EB (V			,	2	o sé	
Depth of well leet			;	 				LI.	ţ,	rabori	* * * * * * * * * * * * * * * * * * *	* 		1.24	-		+	,
Year com- pleted						*	7	7	1.	E	, Y			2.36.4		ģ.	- चे	11/4/7
Owner or user		· आक्राह्यक्तात्रेका			- 4 - 3 - 4	Water of the state	ILLA, WALL	Westaire Mina. Water	I. F. Marah.	Westaire Mutual Water 30.	USAF Charles Ritth.r	Wash William Cliff	Falmiale Irr. fist.	Palmda.r Irr. Dist.	Paintste Irr. Mist.	Pamla, e Irr. 1154.	Well : Palmiz' Irr. Dist.	E. F. Graham
Oate of observa- tion		i ji	1	1	1	j.	1	1	10-11		1,5-1,	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	.36.	40- 4	9-		1 2 2	- 36.1 - 1951
numbers and source of		3	14	. 6	12 1. 1. 1. 1.			: 2	12	52.52	3 JE	20-11-04	şς	E C	ਲੇ '	. <u>}</u>	EDCE CE	MRB WRB
State well number	24 · · · · · · · · · · · · · · · · · · ·	3		***						- 1 25-],3 q	H (2)			[4]		1,921

															M				
Other .	data			I,P		W, T		W.q		W			M	Ţ	C,L,W	L,W		H	
Water level below	lsd (feet)		316.1		285		285		284	dry 209.65	210.35	212.65 219.15 224.2 dry	a241.65	£150	300.6	315.75		394.6	280
Altitude	(feet)		2,564	2,568		2,568		2,582		2,581	2,581		2,580	2,581	2,557	2,570		2,573	
Measuring	Descrip. above or tion lsd (feet)		Hpb 1.9	Na	Ls 0	Na			Ls 0	Hpb .5	Tc 1.0		Tc .7		Tap .4	Tc .5	Hpb 0	4gh	,
u Se			I	Un		E S	S Cd	Ps		Ds	Ds		Ds	Ds	E	Un	Ir	Un	Γr
Yield	(Ed B)						767		544					162	675		675		
-	power		T 50	N N		IJ EH	Ð H	E		N L D D T SO	EN LN		z a	N G	S	N N	EI E	T N	A E
Type	diameter (inches)		M	16 c 16	೮		16			12	18		12	N C 10	12 C 12	16	16	16	R 16
Depth	(teet)		009	600	2,600		169		500	275.0	0 226.0	226.0	300	240	350		7,60		570
Year	pleted		1960	1928			1956		1943	1939				1914	1921		1926		1944
Owner or user			Desert Aire Golf	Course	Palmdale Irr. Dist.	Well 5 Palmdale Irr. Dist.	Well Iv. Dist.	Palmdale Irr. Dist.	weil o Palmdale Irr. Dist.	Mrs. F. C. Smith	Albert Coons		Albert Coons	C. Mason	P. M. Gregory	Palmdale Irr. Dist.	well b P. M. Gregory	Palmdale Irr, Dist.	Well (P. M. Gregory
Date of	tion	jinued	11- 4-63	11- 4-63	5-23-46 1955	11- 4-63	8-13-56 9-26-63	11- 7-63	12-21-56 9-25-63	11- 7-63 4-28-41 2-27-57	11- 7-63	12- 2-41 11-21-42 12-13-43 447	7-63 5-24-49	11- 7-63 1914	11- 4-63	9- 5-63	4-28-41	11- 4-63	2-12-47 2-28-57
D ther numbers and	source of data	3, 11 WContinued	11 65	il GS D	ДO	32 68	WRB	11 68	WRB	F1 GS FC-8731 O	31 GS FC-8731A	7 2 E E E	32 GS FC-8731C	Z1 GS	21 21 21	31 GS	FC-8740 D	31 GS	DWR-21C WRB
State	mumber	T. 6 N., R	6N/11W-20A1	2007		2002		ZONI		20F1	ZORI		SOR2	2021	2101	21E1		SIFI	

See footnotes at end of table.

	Τ							_													
Other	İ	**************************************	ing p									18g 1-1		ß	≋				15		
Water level below isd			;	-						,]; ,;			1.77	114.15	ţ- 	(a e)	(1)		£	172.6
Altitude of Isd feet		:	2 2.	4.6		`.	7.			.,'11	14041	66		760	A01.	-	3,656	H105.	. Die		7,611
Measuring point Distance Descrip-above or tion isd (feet		od * * * * * * * * * * * * * * * * * * *	÷ 1.	:		end q	T		e Z	Tc 1.7	. de⊥	IEL		,	i e	Fine DT	Tel	i i i			To L
Use		ź.	S G	and part	i	1111	ij	Æ	EO	ELL	Un	*2[1	E	E E	a e	,=	2	E	ă	ni	Ē
Yield (g pm)					7																
Type of pump and power			E.	17	四日	N N	cd 62	הז נח	°1	ro E	07 Eri	p.3		02 H	P 12	77		-	1 0 1 0 1 0	* # *	7 4 1
Type and diameter (inches)		9 10 10	7. E	٦,		TC.		30 M	12		3Ç+			31	a: 7	æ	10	a	ć	903	٠,
Depth of weil teet			g en						0.03 R		ac c, ''	70	052A	50.7	C 크			hon	L 8		
Year com. pleted			1.52				1,52	1 160	1950		1,462		1.455					1	2	Şi	ψķ
Owner or user		2, M. 3rr/rry Pellatio Mirrig e Co. 3, 8, 11,7	Wermaine Mutual Warer Co.		F. W. Comet ok		म् विकास स्था	notablication . F.	W. I. Eichardsch.		E. KacArtmur	Mrc. A. Ridley		Markaret Hudson I. A. Hudery			Paumiale frailer Park	Asher	Farmisty Irr. Dist.	Paul Forme C. Sigfrielson Pierre	
Date of observa- tion		1 1 1 1	j	1	1	1		1	- Q-1	1 1	.3-11-2	9-6-			1- 4-1-	· 6.	1	31	2 - E	25.4 25.4 21.45.6	. 3-37-27
Other numbers and source of data	1	100 100 100 100 100 100 100 100 100 100	·/	la.	la i	iq		*a	ŞŽ	ŝa	ře	ŞÃ		FC-77	7D4	Fe.	ţ«) a	14,	T-10"	X
State well number	34.4 85			***			5.		\$3	50	100	μι. 1 7 1			E.	(E) 3	įI.	i dec	EI C		2583

See footnotes at end of table.

Other																I,P		3	À		C,I,P
Hater level below Isd				76.	•					121.4	-4		153.4	152.4	151.1	149.	155.	135.3		151.8 (h)	
Altitude of Isd	:		4.1.7	45.24	**	4.	**					1967	2,672	2,672	7,674	2,665		. ,682	2,687	2,6%	2,674
Measuring point point Distance Orscrip_aborror tion lsd lsd (feet)	រុក	:	:la		· .		and	Tag.	มืล	Byte		NB	Tc .5	700	Ter . 1	T.	Hpb .?	Te C Bpb .5	क	Hpb .4	a M
Use			Ę	Ž.	ĔĹ	<u></u>	Ž.	THI.	Dm	Æ	Ds	Dm	Un	Dm	Da	1111	E	Un	Pc	Uri	Ī
Yield (g pm)																5	-				300
Type of pump and power	,		(si) Ii	±'		E	.⊒ .=	.v E→	(1) H	F 2	N	5	N	62 62	S 1,1	z		14 C		De L	S.
Type and diameter (inches)				17.7		٥		G.	10	C 10	в С		æ			TC	<u>.</u>	<u>(5</u> 7)		16 16	12 R 12
Depth of well feet			-	->4						295	7252		200	400	200		50		. J. S. A.	500	572
Year com- pleted			, e					196.		1935	<u> </u>		FAST	1.56	345		47 - 7		1.4.1,03		1956
Owner or user			Right Sterries		् जिल्ला			Cherm 1.	Pear, and Foners.	Store Pete Mikaliunas	Herman Weaver	E. Sterns	P. 199.1	C. L. rr	C. Lier og	:	Memal Wealer		t shatcher t		Warren . Wissert, Inc. Arrow Sand and Bravel Co.
Date of observa.			-,	1	1		1	1 2	1 2 ,	1		1-14-61		***	1	19-11-6					1 1
Others numbers and source of data										17					. <	: 4	- 3			With Co. Tools	Şĕ ,
State well number															1.70) (-4) ***	**************************************

Other		L,P			_	I,P			_			L,P					I,P		I,P	
Water level below Isd (feet)		273.50	236.2 252.6 246.5	569		288		dry					210			dry				
Altitude of 1sd (feet)		2,503		2,505	2,493	2,540	2,533	2,534	2,563	2,567	2,576	2,533		2,533	2,534	2,553	2,597		2,589	
Measuring point Distance Descrip_above or tion selow(-) selow(Hpb 0.5	Tap 1.0	Na		Na	e N	Na	Na	Na	Na	Na		Na	Na	Tc 0	Na		Na	
Use		In		u <u>T</u>	Ds	Da	Dm	Un	Dm	Ds	Dm	Ps Bs		Ps	E E	Ds	Ps		Ps	
Yield (gpm)		9	3	63		1,100							629					162		7,50
Type of pump and power		T 125	T 125	T 40	N N	so FU	S2	N EI	Ω El	N	E1 €2	T 75		되	L W	N N	07 I		I	
Type and diameter (inches)	•	122			N	12 R 12						14	В 14		.7	12	77	R 14	77	R 14
Oepth of well (feet)		F.B.1	1			504	300	300					094		170	30.0		432 411		456
Year com- pleted		1057				1950		1957					1948					1951		1954
Owner or user		North American	20040	North American Aviation	USAF	H. McIntire Jack Manshel McIntire	M. D. Harding	McIntire			Antelope Valley Full Gospel Church	White Fence Farms	well 1 White Fence Farms	White Fence Farms	McDonnald	Quartz Hill Water Co.	Sunnyside Farms	Rosenberg & Young	Sunnyside Farms	Mucual water Co.
Date of observa- tion		12-18-63	1-28-58 10-22-59 11-28-60	12-18-63 5-15-63	12-18-64	10- 8-63 5-29-50 1953	10-8-63	10- 8-62 863	10-8-63	10- 9-63	10- 8-63	10-8-63	4-20-48 6-26-62	10-8-63	10- 8-63	7-18-63	7-31-63	12-15-51 4-19-61	7-31-63	10-15-54
Other numbers and source of data	R. 12 W.	83 c	rc-10006 FC	SCE	ĕ	865	8	8 U	S	8	E	멸	SCE	24	8	(N)	(J.	дд	23	Д
State well number	T. 6 N.,	6N/12W-1J1	palang (11K1	121	4A1	HAE	4A:	4,71	514	4R1	TR'S		5A2	6B1	OMO	7A1		7A2	

Ofher data		1,1,1,1		3, 1		18 t 1 t 1			je.			,2,	1 • 1	₽		3,7,1		r-i	[3
Water level below isd			15° 14° 4-4						237.	35. 15.	344.71	31 ,97	(h) 232	£135	325			472 1172	328.24
Altitude of Isd		, P. I. 1.		****		-			2,587.8	2,54.5	5,545	D95	2,538	.,548	2,556	165,		58g	2-25 2,576
Measuring point point Distance Oescrap above or tion isd				_					®.*∩-	î:	5.	હ. વ	8.4-					;	
Use Desc		Ps Na		F.C. Ma		50000000000000000000000000000000000000			Ds Un Tc	Un Te	Un Te Un	In Kpt	In Tee	Ds	In Ls	Fs IIa	PS	bs Te	Un Tap
Yield (gpm)			900		<u> </u>			3:16				298		540			1,754	i i	
Type of pump and power		å		3		₫			200 Sec	į	= =	Ē	[L]	77 77	Ē			P.W.	m a
			77	H	-7 -7	Ę ·			EZ CJ	₽	22	H		88	E			= : 0	25 6
Type and diameter (inches)			ei pa		ц.		P 14		12		i ii		н 16	1 D			- E	10 10 10	77
Depth of well (feet)			i v		Ł.		Ť.		244.2		562			418			=======================================	4899 4899 490	
Year com- pleted			7617		3 77 7		135.1						150,	1425			1961	1915	
Owner or user		White Fenne Farms,		Shitne	Agreem Andreas	El Lorrado Musical	Water Well	water In.	T. Jovennment	C.S. Sovernment		Mutor Overhaul No.	Lockheed Aircraft Car.	UCAF Carl A. Carnes	IIC.A.F	Palmdale Irr. Dist.	Falmdale Irr. Dist.	UGAF H. C. Pertig	USAF U.S. Det. of Commerce
Date of observa- tion	intimes	Î,		1		100	(° 1) · · · · · · · · · · · · · · · · · · ·	15-F-1		213-63	7-12-63	1,-12-63	1,-18-63	118-63	12-16-63	1-19-63	3-12-40	12-17-63 3- 3-15 1320	11-17-63
Other numbers and source of data	N, ' II		ļas r *	ja Ja	10 p.	ſ.	174	[2] 7-	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	à	21.005-04		eu .	T. LWE-1ch	35	050	÷	03 L 4	GS PC-9999A
State well number		E - 3		ť		Ξ.			P-4 E	4 4		3	12.81	E	1341	1341		1361	1362

State	Other numbers	Date of		Year	Depth	Type	Type of	3		Measuring	Altitude	Water	
well	and source of data	observa- tion	Owner or user	com- pleted	of well (feet)	diameter (inches)	and power	(g pm)	Use	Distance Oescrip- above or tion isd	lsd (teet)	below Isd (feet)	Other data
T. 6 N., R	12 WContinued	tinued								Meet			
6N/12W-13Z1	1 GS FC-999B	12-18-63 6- 3-57	USAF			14	N T		Ds	O qăg	2,567	310.7	
14R1	1 GS	10-23-63	Crestmore Village				国		Ps	Na	2,594		
15D1	1 08	10-23-63	water to. Los Angeles County Waterworks Dist.				N		Un	Tcc 1.2	2,633	(h)	ij
	Д	3-29-50	No. 34 West Palmdale Development Co	1950	s510	R 24							
15F1	1 GS SCE	10-23-63	Antelope Valley Country Club				S 100	000	Ir	Hpb -3.8	2,643	383.7	ш
	00	9-28-56		1955	652		0			Hpb 1.0		340.9 a361.8	
16A1	1 65	10-22-63	El Dorado Mutual				Ħ		S	Na	2,642		I, P
	А	10-12-50	Water Co. Clarence A. Barker	1950	199	R 14						315	
16D1	n GS FC-9938A	10-22-63	Small Oil Co.	1940	450	R	N N		Ds	Na	2,657		
162.	1621 GS FC-9938	10-22-63 1940	Small Oil Co.	1940	750	R	N N		Ds		2,654		
17A5	17A1 GS	1-22-64	Sunnyside Farms			R 14	ы ы		S	Tap .5	2,661	423.65	H
	FC-9938c	0-25-57	Sunnyside Ranches	1956	780	R 14	N N					502	
17 <i>A</i> 2	17A2 GS FC-9938B D	10-22-63 1940 1940	Small Oil Co.	1940 1940	006ш	R	N		SQ		2,665	dry	н
20D1	88	10- 9-63			0	77	N		Ds	Tc .5	2,785		
21A1	35	10-22-63	Los Angeles County Waterworks Dist.			æ	T 100		S.	Na	2,670		L,P,W
	Д	6- 1-50	No. 34, Well 2 Marie Wilcox	1950	702	17		1,900					
2142	3 D	10-22-63	Los Angeles County Waterworks Dist. No. 34, Well 1	1955	708	R 14	T 100	575	S	Na	2,674		d. T

See footnotes at end of table.

Other						.:		.4		pone e a r		,e	M. I. V			*_	(s			·
Water level below 1sd feet		: -: -:	-, `. -; -;	i it	he he		;					A And	341				i i	dry		245. F
Altitude of Isd feet						***						, •		ir,	* + .	•	196	8,600	966	
Measuring point point Distance Descrip above or tion is did it of the tion is did it of		÷				:			0 11.			IFL						- C_		
Use		.: <u>=</u>			· :	<u></u>		Ä	u H	Ļ _e e→t		ä	171	Ė	De	30	골흔	L	Dc Ita	
Yield (gpm)						15 de 7		-	n e		7		· ·							
Type of pump and power					; *; *; *; *; *; *; *; *; *; *; *; *; *;	.s		1.4	€ 	÷		2 m 2-14	13 13	=	error de se	z z	Z.	45 ° 4	- PA	Frank Ellert
Type and diameter (inches)		,5 <u>į</u>			÷ .1	-1 2.				ř.		*	** T				ä	Ma.	\$*****	en l
Depth of well feet						7			ı		- - 						÷	-	lactor.	A.
Year com- pleted						45.					+				d.					
Owner or user									*	Z chi d Itt	Poster in the	Mary History	I r Int.		1		100 M	State Project REA	A the Competition of the	Pomple I vo. 1.
Date of observa-		1 1 1 1			1 i		1) 1		j (1 1	ì))))	1 1)	1	1 1	1 2	1	* * * * * * * * * * * * * * * * * * *
Other numbers and source of data																		4 5	12 -	1
State well number	:																		Đ	

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Oate of		Year	Dapth	Type	Type of	Yield		Measuring	8 Altitude		Other
	Owner or user	com. pleted	of well (teet)	diameter (inches)	and	(m d %)	n se	Distance Oescrip, above or tion below(-) isd (feet)	Ξ	below 1sd (feet)	data
	W. M. Smith	1908	310	R 5	N C		Ds		2,653	545	
	Palmdale Hotel	1896	290	A R	L N	10	Ds		2,651	262	
	Alpine Plaster Co.	1905	402	N R 12	N	0,	Ds		2,680		
	E. T. Earl	1919	100	9	NN	50	Ds		2,523	£76	ы
	John Hunter	1886	78.0	D 36	N	CI	OS	Tc 0	2,568	dry	
	Godde Bros.	1937	300	10	T 5	12	Un	To	1.0 2,725	78.15	
	J. Godde Fred Godde	1920	137	12	N		Un	Tcc 0	2,654	79.43 £95	
			105.0	10	N		Ds	Tc	1.0 2,702	dry	
	J. Godde	1930	9,0	D 48	N		Ds	Tc l	1.0 2,664	dry	
	J. Godde	1938	592	83	co Es	30	Dm	Tcc 1	1.0 2,662	b162.53	
	J. Godde		0	Z	N		Ds		2,702		
	Mrs. Latrell	1900	0		N N		Ds		2,632		
			0		N		Ds		2,679		
	J. Godde		0	Д	N N		Ds		2,614		
		1915			N N		Ds		2,607		
		1915			N		Ds		2,531		

See footnotes at end of table.

Alter																			M		
Water lovel hefow lvd feet)			=	-	fit.		÷.	-	8.	. L L.		ho. 11		: 17.	dr.y	dry	₽.** <u></u>			05 06	(1)
Altitude of led feet)				024.			2	of the same		11.11	•	0.4.	1 14 .	7	17000	1400	11111	10 mg	1 () () () () () () () () () (\$8.	::,818
Measuring paint Dates Heave Thun below (feet)				-			187	Mir	÷.	Mich Lin	: .±		ern for even toors	The second		<u> </u>	Te 1,1		ne on a	0°1 - 24	Tr.
e 2 3	Ê	= =		11		÷	Ē	Ē	1331	Ē	# E	=	Î.	Ţ.	==	==	7	7	=======================================	11/11	ri-l
Yeld (g pm)							l' J				3							3			
type of pund	=		=	_		=======================================			5 2	<u>:</u>	= 3 = -	<u>=</u>	1, W	7. =	2 2	Ξ	=======================================	=======================================	Z Z C	1/2	-··
fype and diameter (imhes)			_			· -		5					F		Ξ	1,201		=======================================	~ <u>~</u>	9 ×	S.
Orpith at well (feet)					=			_=				_	£	-	1.24.		- H - L	-,"	i i i i i i i i i i i i i i i i i i i	· · ·	8.4
Year com gleted			= =	155	Ŧ			1.5	- office				1.56.1	1					200	1.4.1	
Dwiler of fixed			W. L. Winnerd	Witten Line b					Mrs. Porte Production	Merc, A. P. Worlde	Mr. P. Physical Strainan. Well-am Strainan.	M The Leading that	Mar. Dawle Strataman	Mass. Therefore Meralmon				Prancis Wilhitz	Pred of to k	.1, 1851.	J. Bol.:
Bate of observa	Louis than				-				-				-		4	-	t Jest 1	37.11	34 180 - 340 -	10-6-1	10-1-1-1
numbers and source of data	<i>i</i> .							Ŧ			- 	r		7.5	13	ī.e.		<u> </u>	(#) PC= #5 P;	22	(34)
State well number	- 3									Σ	P	*-	2.	-						1. W1	1. N.

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Mer footnetes at end of table.

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										_							-				
Other		ŭ	L,P														М			,-,	Ц
Water level below Isd (feet)		f51	£25	43.29	dry	dry	w16	36.96	e40	51.49		22.76	20.87		4.43	21.06	31.5			п188.40	183,26 f12
Altitude of lsd (feet)		2,685	2,655	2,887	2,950	2,450	3,190	3,073	3,365	3,000	3,076	3,090	3,090	3,000	2,922	2,950	2,930	2,870		2,368	2,367
Measuring point point Distance Oescrip-above or tion isd	Tiest I			1.0	0.8	-5.0	0	1.5	0	2.5		1.0	0		1.0	1.5	5.			5.	1.5
Meas po po poscrip- tion		Na		Bhc	Tc	Tc	Ls	Tc	Tc	Tap	Na	Tc	Tc	Na	Blic	Тc	Тc	Na		Bhc	$^{\mathrm{Tc}}$
Use		Ds	Ds	Dm	Ds	De	Dm	Dm	Un	Uri	Dm	Un	C _D	Dm	Dm	Un	2 E	Un		Ir	Cn
Yield (g pm)			190																		540
Type of pump and power		N N	N N	M T	N	N	S1 Gr	J 3//4	Z Z	Z,	_	N	N	T. W	T 10	L W	N Y Y	L		T 50	N
Type and diameter (inches)		æ	R 10	R 10	15	D		D 48	9	Φ	10	m	ω	7	12	∞	æ			12	C 10
Depth of well (feet)		26	98	110	23.1	50			1,2,0						85		0.09			336	211.1
Year com- pleted		1950	1950																	1950	1916
Owner or user		Francis Wrigley	Francis Wrigley	J. Bolz	J. Bolz		William Plecity	William Plecity			Ritter Park Corp.	Ritter Park Corp.	Ritter Park Corp.		Mrs. Beatrice Thompson		Mrs. Beatrice Thompson Stanfield Thompson			Harry L. Clasell	J. O. Eggen
Date of observa- tion	inued	7-24-63 7- 5-50	7-24-63 7-13-50	7-19-63	7-19-63	7-19-63	7-23-63	7-23-63	7-28-63	7-22-63	7-18-63	7-18-63	7-22-63	7-23-63	7-23-63	7-23-63	7-23-63 6-25-47	7-23-63		10-28-63 5- 3-50	10-28-63 6-23-16
numbers and source of	13 WContinued	89 Q	55 U	용	용	£	뜡	Sa)	S.	꾪	83	8	35	55	8	30	GS FC-8560	g	11 W.	85 ^U	GS -1-83
State well s	r. 6 N., R. 13	6N/13W-12Q1	12R1	1301	13F1	14A1	1411	141.2	1501	1592	22F1	22F2	22F 4	2301	2301	2361	2321 F	24L1	T. 7 N., R.	7N/11W-2A1	213.1

See footnotes at end of table.

Other		:	174		5t P	51,				43 W	95	Ñ	· **	1-		Ŷ	p-i		75	i i		
Water level below isd		1,43,	174.14	dry	190.56	1.6,54		14.14		193.43	194.56	dry	1200°F	e 5174,	dry	195,40	140	dry (p)	145,64	199, 20	dry	
Altitude of Isd (feet)		2,768	1964	- 16.	الم الم	2, 668	0.	Ş	455,5	2,374	2,374	2,379	2, 477	2,376	2,375	2,375	2, 478	2,378	2,378	2,381	2,381	
Measuring point Distance Oescrip-abore at tion selow() selow()		Bhc 1,5	Tcc 1.0	Tc 1.	Bhc l.e.	Tc 1.	Na	Bhc 1.1	Na	Bhc 0	Tc .	Tc 1.14	Bpb 2.0	Bpb 1.0	Tc 1.1	Tc 1.0	Z.	To	Tc 1.8	Tcc 1.0	Tcc 1.0	
Use		片	Un	SQ	ři i-i	Un	Ir	Ir	Ä	Un	s E	Ds	Ir	Uri	Ē	Ir	Ţ.	Ds	Un	EQ.	Ds	
Yield (g pm)					CQ.							0£9						L9d				
Type of pump and power		T 50	F-9 p-ot F-0	21	Ū† Ε	ы Н	0†1 E	1 25	E 3	Т 30	N	n n	T 25	T 20	17	T 25	z E		N N	ις. (*)	25	
Type and diameter (inches)		11	8 21	Ħ	12	12		12	10	10	αn	12 0			12	12	12	77	12	14		
Depth of well (teet)	i		312	149.1	312							105.1			177.9		336	1.0			69.5	
Year com- pleted			1 447		1445							1923						1,504				
Owner or user			Wallace Anderson.		Ernect Long		Mrs. Pavack	स्ट्रीटी		ů. C	Earl Covert	M. E. Wilson					Alex Burns	Sam Fletcher		Garcia	Garcia	
Date of observa- tion	inue:	· · · · · · · · · · · · · · · · · · ·	1-1-1-1	171 BC - 17	12-25-62	10-75-51		100 mm = 1 mm =	10-28-62	10-28-63	11-28-63 8-6-47	2-15-23	10-24-62	11-24-63	25-25-63	10-25-63	10-24-63	15-24-63	10-24-63	10-24-63	10-24-63	
Other numbers and source of data	I WC-mtinue:	Ęa	相聲	52	Se Est	ξĮ	Ş	94	멾	£ 33	25 FC-113 /7B	8 4	25	Ęŝ	B	S	84	SE	3	Ę	Ę	
State well number	T. T K., R.	711/1118-15	Si	Ş	Ħ	[2]	1	232	Ë	2H2	H	6.1	28.1	27.2	217	200	231.	21/2	Ť	2P1	2P2	

																				\neg
Other		IJ			H					ы							ы			
Water level below Isd (feet)		e203.40 f14			fl2	(d)			(d)	dry f20		dry		176.52	176.83	139.33	165.20 180		e n283.0	(a)
Altitude of Isd (feet)		2,383	2,384	2,384	2,368	2,382	2,378	2,378	2,372	2,357	2,357	2,358	2,361	2,360	2,360	2,362	2,361	2,365	2,365	2,364
Measuring point Distance Oescrip-above or tion isd (feet)		Tcc 1.0	Na	Na						Tc 1.4		Tc 1.0	Na	Tap 1.0	Tc 0	Na Tc .9	Tap 1.6	Na	Bpb 1.0	Bpb .5
Use		昌	D T	Ps	Ds	Ds	Ds	Ds	Ds	Ds	Ds	Ds	Ir	Ir	Un	昌昌	Ir	Ir	Un	ដ
Yield (g pm)		405			765	p31.5				585										
Type of pump and power		Ω Erj	J J	T 10	N	N	N C	N	N	N N	N	N	L 25	T 50	N N	S 12	T 50	T 10	T 30	T 20
Type and diameter (inches)		9	80		12 C 12	m	9	9	77	6 C 12		9		R 14	12	12	14	12		ļ
Depth of well (feet)		279			325	340	250	550	7,00	27.1 302		110.2	300	318	300	315	318	365		
Year com- pleted		1916			1923	1898	1907	1907	1899	1925				1949	1929		1951			
Owner or user		D. V. Surrett M. E. Felt			Harry L. Cissell Fred Coltzau	Adney Estate	A. Z. Wilson	A. Z. Wilson	Riedley Adney Estate	Wallace Hiebert Smith	Wallace Hiebert	Wallace Hiebert	Wallace Hiebert	R. J. Scott	R. J. Scott	R.K.W. Investment Co. G. S. Whitson	R.K.W. Investment Co. Garland	Arch D. Johnston	Arch D. Johnston	A. H. MacDougall
Date of observa- tion	inued	10-24-63 6-5-16	10-24-63	10-24-63	10-28-63 1- 9-23	10-24-63 1909	10-24-63 1920	10-24-63	10-28-63	10-29-63 9- 5-25	10-29-63	10-29-63	10-29-63	10-29-63 2-28-57	10-29-63	10-29-63 10-18-51	10-29-63 2-10-51	10-29-63	10-29-63	10-29-63
Other numbers and source of data	11 WContinued	GS T-82	83	z	S a	GS J-127	7-84	F-8-5	GS J-128	8 A	જ	જ	જુ	GS WRB	જ	& &	8 D	Z	g	CES
State well number	T. 7 N., R. 1	7N/llw-2Rl	2R2	2R3	221	222	223	224	225	381	3B2	3B3	3B4	301	302	351	3E2	361	362	341.

See footnotes at end of table.

					_					_					_						
Other													₽•								ы
Water level below Isd		Ital	184.75	10.	127,14			(n)		207, 48	ılıry	Arp	(h) 210			k188.9	dry		(P)	dry	f22
Altitude of isd teet		₹	195.3	195.	Le.	٠. ت	1) 160	, 45 ¢ ×	377	C,274	2,:74	2,375	375	₹,375	2,375	2,375	6,.76	2,377	LL: 6	2,377	2,363
Measuring point point Distance Descrip above tion tion tion tion tion tion tion tion		Tc	Tc • 3		Mic 1.	174	Te		et E	Bhc 1.0	Tc	Tc	Bhc 1.0	Na	lia.	Tc 1.0	Tc .5	Na	e z	Tc .5	
Use		JQ.	111	Ä	121	11,	DC	Ura	Æ	Ľ	Ds	Ds	Ä	;-4 	170	Un	Dr	E	Th Ir	Ds	Ds
Yield (gpm)				-									457						p100		730
Type of pump and power		17	Z	T .0			=======================================	11	cc ca	Uħ L	N	22	9	9	23	II.	Z	EL U2	Z E	12	Z
Type and diameter (inches)		<u></u>	77	12	-†.	-3	1.6	27		R 14	12	12	14	14	34	14	12	9	9	14	C 12
Oepth of well feet		3.0		-4					500	200	100.0	182.0	407	530	520	270.0	112.0	300	555	.5	302
Year com. pleted				H.					1920	1957				1963					1,905		1925
Owner or user		A. b. Mackeugall	A. H. MacDougail	loren Worder. A. W. Evens	Clyle Kenne:	C.y1e Kennely	Carl Proctor	Carl Irector	Carl Frector	Carl Proctor			Carl Proctor	George Piercy	George Piercy	George Piercy	Reorge Piercy	Clyde Kennedy	Clyde Kennedy C. W. Roberts	Clyde Kennedy	A. C. Hubbard
Date ot observa- tion	*h'u 1	1 1	1-2-6-		3-11-1	.9	10	1-3-6-	6.	69-65-15	10-30-62	1-30-63	10-30-63 856 11-14-58	10-30-63	10-21-63	10-30-62	30-30-01	10-30-63	10-30-69 1909	10-30-63	10-24-63
Other numbers and source of data	7		, e	Maa F	şk	54	5 4	14	Ş4	દ્વ	ફ્રુંન	; a	ARB NARB SCE	ĘŹ	હ્ય	£.«	્ય	És	174-I	왕	89 A
State well number		ļ.		Ŕ	14	7.	d.		E	[de	245		(*)	391	300 c	38	364	E.	OV F	2R3	321

	Т																				
Other data						Μ								G,D							
Water level below Isd (feet)		(d)	158.17	157.09	(h)	(a)	(a)	136.34		148.01		120	dry	144.12	(d)			104.05	dry		102.31
Altitude of Isd (feet)		2,364	2,357	2,357	2,357	2,357	2,353	2,359	2,358	2,360	2,360	2,368	2,366	2,368	2,358	2,359		2,363	2,363	2,362	2,362
point Distance ip-above or n below(-) (feet)			0	ċ	5.5	1.0	2.0	5.		1.0			2.0	1.0				1.0	3		7.
Measuring point Distance Descrip_above or tion Sel			Tcc	Ţc	Tc	Цър	Tec	Tcc	Na	Ç	Na	Na	Tc	Hpb		Na		⊃c⊏	Tc	Na	Tc
Use		Ds	Un	Un	Un	I	Da	臣	Un	Un	Ir	E	Ds	ľ	Ds	Un	₽	E C	Ds	A	且
Yield (g pm)		p72												597	p13						
Type of pump and power		N N	ы Б	EZ EZ	r r	30 H	Ω Ed	S E	Т 20	N	T 25	m w	N N	T 30	N N N	N N		ω Ed	N N	E F	S 3
Type and diameter (inches)		т	12	12	9		00	12	12	12	00	6 R	9	74	4	R 11		Φ	80		ω
Depth of well (feet)		558			300	300				245.7		300	1.5	360	300	9006	040,		50.0		147
Year com- pleted		1895				1947						1953		7461	1903	1956 2,900	1956 3,040				1945
Owner or user		Tunneson			D. Okimoto	D. Okimoto		Cox				E. R. Walton	E. R. Walton E. G. Bartlett	Kugel Walter Goodfellow	Meadow Springs Land	and Cattle Co. Cedric Brown Gas	C. E. Brown Gas and Oil Co., Inc.	Well 2 Leo Casey	Leo Casey		Mrs. T. Heflin
Oate of observa- tion	inued	10-29-63	10-31-63	10-31-63	10-31-62	10-31-63	10-31-63	10-31-63	10-31-63	10-31-63	10-31-63	10-31-63	10-31-63	10-30-63	10-31-63	11- 1-63	1056	10-31-63	10-31-63	11- 1-63	11- 1-63
Other numbers and source of data	11 WContinued	GS J-232	8	S	SS	GS WRB	B	83	83	25	S	80	GS J-172	GS WRB	GS J-136	53	щ	S	83	85	SS
State well number	T. 7 N., R. 1	7N/11W-3Z2	4Al	4A2	4A3	ήΨή	4A5	LFT	461	4432	THT	TNĄ	5N4	14.61	421	1.45		SLI	515	5L3	$5\Gamma h$

See footnotes at end of table.

				-													-		-	
Other							Þ													H
Wafer level below isd feet				101,99			9	96, 17	(h) 63.4	75.36	dry		dry (p)		dry (p)	32, 30		(d)	(d)	f p10
Alfitude of Isd		2,365	5,:65	5,365	5,359		, 451	15.	746.	2,:51	2,351	2,362	2,362	5,366	2,366	2,361	5,360	2,363	5,360	2,347
Measuring point Distance Oescrip above or tion isd (154)		et	at	<u>ت</u>					Na Tec	0	0 1.0	ď	0.0	nt	~ ~	1.7	rd.			
ZE OF S	-	T.a	Na	Tc			To	T	Ha	Tc	Ic	II.a	Tc	d E	To	Tc	00			
Use		Ę	E	Un	Ds	E +	AA	Ē	A	E	Ds		S E	Uh	Ğ	De	65	Ds	Ds	Ds
Yield (g pm)													p11		p15			04d	£9ª	200
Type of pump and power		EQ	67) 82	11 11	11		50	M I	(a) (b)	1	N		ing the first	m	H II C	2 2	15	P. St. Freeze Freeze Freeze	7 W 6-14 7 17	II E
Type and diameter (inches)			9	9 0			യയ	00	24	9	-		00		7 7	7	17,	-1	≠	12
Depth of well feet)			205	101		7276.	8.43	150	300				14°0		10.5	250		1,00	320	305
Year com- pleted			1963	1950	1956	1956 .,							1903		1,905	1920			1896	1919
Owner or user			म् म	E. C. Eby	Cedric Brown Gas	and the Sr. C. E. Brown Bas and Gil Co., Inc.	R. Cwens			C. R. Sarransingh	C. B. Sarransingl	Walter Smith	Cliver Miller		Walter Smith Cliver Miller	Ednoff	\$4. 12. 12.	Tilden Estate	Tilder Estate	C. F. Welson
Oafe of observa- tion		1	59-1	1:-31-62	10-31-60		1.65	91	1 - 4-6: -11-56	11- 1-63	1-69	11- 4-69	11- 4-62	11- 4-63	11-153	11-3-62	2 1-63	11- 1-63	11- 14-62 1909	11- 4-63
Other numbers and source of data	11 W Torizza	ξš	14	દુક	ŞŞ	lt1	\$4 £4	; a	850	23	됦	원	8	Section	74 LL **	£4. £8	8	(5) (1-13)	r-135	13-76 13-76
State well number	H. T. H. H.	TH/TIM-FP	Š4 U	SEC	172		C*1	SAL	- COD-	eg Ej	3.6	611	313	613	1119	(25)	8.5	621	622	623

### 14 14 14 14 14 14 14 1	State well number	Other numbers and source of data	Date of observa-	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Vield (g pm)	Use	Measuring point Distance Descrip-bove or tion (1sd)	nt nt Distance above or below(-) 1sd (feet)	Altitude of Isd (feet)	Water level below Isd (feet)	Other data
11 12 12 13 14 15 15 15 15 15 15 15	T. 7 M., R.		ntinued												
GR 11 - backs 11 - backs 11 - backs 12 - backs	4Z9-MIT/NL	GS J-132b	11- 4-63 1909	Oliver Miller		1,80	5			Ds			2,361	(d)	
11-14-63 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	629		11- 4-63	Oliver Miller		480	2			Ds			2,361	(d)	
11	929		11- 4-63	Oliver Miller	1905	144	್ಷ -			Ds Ir			2,359	(d)	
11-14-63	LZ9		11- 4-63	Oliver Miller	1905	530	-†			Ds Ir			2,359		
CS 11-4-63 Anneaster Gardens 253.7 12 N N N N To 3.0 2,377 4y.02 CS 11-13-63 Harrick 1594 2596 25 6 5 F 7 2,377 4y.02 CS 11-4-63 Raiph Welker 156 25 6 5 F 7 1,37 3,375 4y.02 CS 11-4-63 Trailer Park 156 25 7 7 1,0 7 2,377 4y.02 CS 11-4-63 Trailer Park 156 25 7 7 1,0 7 1,0 2,377 4y.43 CS 11-12-63 Raiph Welker 1 26 7 7 1,3 2,3 2,376 3,4,43 CS 11-12-63 Rerydale Water Co. 1 1 7 1,3 2 2 3,7 4,4,43 CS 11-13-63 Merydale Water Co. 1	TFI		11- 4-63				14			Un	Na		2,370		
11-13-63 Hancaster Gardens 1954 595 R 14 R 18 R 18 R 18 R 18 R 18 R 19 R 14 R 18 R 19 R 18 R 19	TF2		11- 4-63			253.7	12			Un	Tc	3.0	2,370	94.02	
11	731		11-13-63 6-21-54	Lancaster Gardens Harwick	1954	130.0				Ds	Tap	m.	2,377	dry	Ħ
11	INT		11- 4-63	Ralph Welker	1958	225	9			Dm	Na		2,375		
CS 11- 14-63 Carol Ann Denny 360 8 T 3 Dm TC 1.3 2,377 97.22 CS 11-12-63 Ralph Welker Trailer Court 1962 600 R 14 T 75 1,300 Ps Ta 2,377 97.22 CS 11-13-63 Aberydale Water Co.	TNZ		11- 4-63	Golden Sands		525				Ps	Tap	1.0	2,375	150.92	
CS 11-12-63 Ralph Welker S Carol Ann Denny S60 S T S Dm To To To To To To To T	TN3		11- 4-63	ratter form			80			Un	Tc	1.0	2,377	97.22	
CS 11-12-63 Ralph Welker Co. CS 11-13-63 Aberydale Water Co. 156.80 CS CS CS CS CS CS CS C	TPI		11-12-63	Carol Ann Denny		360	ω			Dm	Tc	1.3	2,378	94.43	
CS 11-4-63 Desert Palms Trailer Court CS 11-13-63 Aberydale Water Co. CS 11-13-63 Aberydale Water Co. CS 11-13-63 Aberydale Water Co. CS 11-13-63 Macateer CS 11-13-63 Maca	7.122		11-12-63	Ralph Welker			ω			E C	Na		2,377		
GS 11-13-63 Aberydale Water Co. GS 11-13-63 Macateer 1954 588 12 T 7½ Ps Na 2,372 170.32 GS 11-14-63 Mae Avery 300 120 N N Ds Tc 3,382 GS 11-13-53 Bronson 285 120 T N M Ds Tc 3,382 GS 11-13-63 Mae Avery 300 120 N N Ds Tc 3,382 GS 11-13-63 FC-11339 2-19-43 Bronson 285 120 T N M Ds Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M Ds Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M Ds Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 2,385 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-64 Bronson 285 120 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 2,385 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1 2,485 GS 11-13-65 T M M DS Tc 0 1	701		11- 4-63	Desert Palms						Ps	Tap	m.	2,378	166.80	
GS 11-13-63 Aberydale Mater Co. GS 11-13-63 Macateer 1954 588 12 T 7½ Ps Na 2,382 GS 11-14-63 Mobilodge Trailer Ct. 588 14 T 7½ Ps Tc 5, 2,384 (e) GS 11-14-63 Mae Avery 300 120 N N Ds Tc 0, 2,385 GS 11-13-63 Bronson 285 120 T N Ds Tc 0, 2,385 FC-11339 2-15-43 Bronson 285 120 T N Ds Tc 0, 2,385 FG 12-15-43 FG 13-15-43 FG 13-15-44 FG 13	BMI		11-13-63 6- 3-62	Aberydale Water Co.	1962	009			1,300	Ps	Tap	5.0	2,372	K185.76	I,P
GS 11-13-63 Macateer 1954 588 12 7½ Ps Na 2,382 (e) GS 11-14-63 Mae Avery 300 120 N N Ds Tc 2,384 (e) FC-11329 2-19-43 Bronson 285 120 T T T T T T T T T T T T T T T T T T T	SM2		11-13-63	Aberydale Water Co.						Ps	Bpb	ú	2,372	170.32	
CS 11-13-63 Mobilodge Trailer Ct. 588 14 T 7½ Ps Tc .5 2,384 (e) CS 11-14-63 Mae Avery 300 12 N N Ds Tc .4 2,382 CS 11-13-63 Bronson 285 120 T Tc 0 2,385 21 FC 12-16-43 FC 12-16-16-16-16-16-16-16-16-16-16-16-16-16-	Lus		11-13-63	Macateer	1954	588	12			Ps	Na		2,382		
GS 11-14-63 Mae Avery 300 12 N N Ds Tc ,4 2,382 c53.5 GS 11-13-63 Bronson 285 120 T Ds Tc 0 2,385 21 FC 11339 2-15-43 Bronson 285 120 T Ds Tc 0 2,385 21 FC 6-11-44 FC 6-11-44	SN2		11-13-63	Mobilodge Trailer Ct.		588	14			និ	Tc	.5	2,384	(e)	
GS 11-13-63 0 120 N N Ds 2,385 FC-11339 2-19-43 Bronson 285 120 T Tc 0 2,385 FC 5-11-44 AL 5	SPI		11-14-63	Mae Avery		300	12			Ds	Tc	₫.	2,382	c53.5	æ
	891		11-13-63 2-19-43 12-16-43	Bronson		285	120 120			Ds	Tc	0	2,385	12 5.25.3	

See footnotes at end of table.

Other data			3	•												_		
Water level below Isd				3,			-	(3)			(d)	D _	(1)	(4)	(d)		k1=19,97	136.92
Altitude of Isd feet		85	2, -,84			1			u do de la composition della c	لا 10 1	502	382	∠,38r		: , 385	5-2-62	200	e,386
Measuring point point Distance Descrip above or tion 1sd		œ.	e.I													Ka	Brt 1.0	Tag: 1.6
Use		E C	Un	ä	i.	<u></u>	i	å	គី	DE	Dz L	- G M	C Z	Ä	jes jest	ÜI.	Ι'n	E.F.
Yield (gpm)						I sid	G	ly Sing		<u>.</u>					Ţ			
Type of pump and power		Pri					Anal Rold	production of the second	_*	z c	II II	E M	hop first	==	trope Proof	; ;=	i,	លល
Type and diameter (inches)				ļī,		7	_†	-1	7	ij	**	רם	10	<i>=</i> ‡	4		-	00
Depth of well feet				757	n -# 01		E- (1)	1,1 2,1		15	16.	φ. Ω	Ý	. ·	797			200
Year com- pleted				L _a	÷	<u>ئ</u> ب	· -	7			님				3			
Owner or user				43 43 131	Trailer I .	Medica Craings Inc.	Meastw Springs Lesi and Gerrie Co.	Meadow Spring Land	Meadow Sirings Land	Meadow Springs Land	Meadow Cypings Len:	Meadow Springer Land	Mealow Springs Tangard Co.	Mealow Eprines Land and Carth Co.	Meadow Erringe Lan:			Roy G. Hamilton Hamilton
Date of observa- tion	41.7.		1	1	, , , , , , , , , , , , , , , , , , ,		1				1-	200	1 7	110	3-11-12	114-5.	11-14-6.	12-14-63
Other numbers and source of data	W	2	ţď		쉱	(a)		la i	r _A	F4 !	is e	13.0			04	33	3	08 FC-11344
State well number	7. 7 1. 5.	*	,2,						1		50,00		f.	ř.		5	ering to it it debute to it.	YP1

	l	_																	-
Other data														ρ	₹		I,P	Д	
Water level below Isd (feet)		192.56					к173.67	200.04	к186.00	k206.29			k211.56 222.6 a238.2	n253.9	0,411	164.41	n204.7	212.8	
Altitude of Isd (teet)		2,386	2,390	2,380	2,381	2,378	2,383	2,395	2,396	2,390	2,390	2,390	2,398	2,395	2,394	2,394	2,394	2,397	2,398
Measuring point Distance Descrip_above or tion below(-) (feet)		Tc 0	Tc 5.0	Na	Na	Na	Tcc 0	Hpb 1.5	Tc -1.0	Bhc 0	Na	Na	Bhc 1.0	Bhc 3.0	Tc 0	Tc 0 Hpb .5	Tap 0	Bhc 0 Tc 1.0	Na
Use		Ā	Ds	ŗ	E C	Un	μŊ	Ir	un	Ľ	Un	Un	r r	Ir	Ds Un Un	Un	Ir	H H	E E
Yield (gpm)														ŁħL		450	290	1,170	
Type of pump and power		ω El	N N	T 50	EXI CO	N N	N N	T 75	N	T 50	N N	N F	10 00 H	T 75	N N	N N T 25	r Ei	S 75	ki Ei
Type and diameter (inches)		9	5		14	12	12	17	12				12 R	в 14	12	R 12	R 10-3/4	14 R 14	174
Depth of well (teet)			0					954					450	954	169.0	300	505	450	
Year · com· pieted								1948					1949	1953	1924	1949	1961	1946	
Owner or user							C. E. Baker	C. E. Baker	C. E. Baker	Pike Ranch	Pike Ranch	Pike Ranch	Edward Schramm	J. R. Webb	Simi Bros. Ranch Becentro	Simi Bros. Ranch Becentro	Simi Bros. Ranch	J. R. Webb Webb	J. R. Webb
Date of observa- tion	inued	11-14-63	11-14-63	11-15-63	11-15-63	11-15-63	11-15-63	11-15-63	11-15-63	11-15-63	11-15-63	11-15-63	11-19-63 8-28-56 8-28-56	11-18-63 1955 8-28-56	11-18-63 9- 6-47 3- 6-51	11-18-63	11-18-63 12-21-61 6-19-63	11-18-63	11-18-63
Other numbers and source of data	11 WContinued	SD	83	83	83	83	S	83	83	S.	S	83	GS WRB WRB	GS WRB WRB	1 GS FC-11369D GS	8 8	GS D SCE	GS FC-11369C	E
State well number	T. 7 N., R. 1	7N/11W-9P2	9R1	1001	1002	1001	loel	LOFI	IOF2	THOT	10H2	10H3	1011	10K1	IONI	LON2	LON3	10F1	lope

See footnotes at end of table.

L _			<u> </u>			_													
Other data		₩					B		Þ										
Water level below Isd		: h	k 23,46 170	(d)			10.01	(a)	3	131		(b)	(b)	(L)	(a)		к205.37	dry 17 Å	e175
Altitude of Isd (feet)		1	4 J. H. 6 -	- 38g	Į.	4 2	4, 6	855 °C	2, 34		2,395	390	2,485	2,401	2,346	2,386	2, 791	2,391	2,391
Measuring point Distance Orscrip-above or tion isd (seet		Bpt 1.	Tcc . 7				JC								Tap 1.0		Tc 1.3	Tc 1.0	Brb .8
Use		Tr.	Ē	Ds	DC	200	Ds	Ds	DS	Ds	Ds	Ds	Ds Ir	Ds	Ps	Ds	Un	Ds	Uri
Yield (g pm)				1163				p198		630		p72	P108	550					
Type of pump and power		H	ല ഗ		N	NN		N	N		N	N N	E C	N	T 25	Z	Part Inch	- P	T 30
Type and diameter (inches)		-i		-	Ğ	12		z «	2	10	4	9	9	9	R 13	12	12	980	
Depth of well feet			-1			300		0		332	200	515	550	929	964	0	303.2	14.9	
Year com- pleted		4- -+ 				1 to 1		S	3	1918			1506		1960			1919	
Owner or user		in the contract of the contrac	Deutsch w filerer Torin.	C. N. Lavidson		T. E. Webb	. F. Wets C. B. Sharp	T. R. Webb	pi	Webb	C. W. Reid	Simi Bros. Farch C. II. Reid		C. W. Reld	East Side	Union School East Side	Union School	George Edwards	
Date of observa- tion	t sure			11-11-11 20-11-11-11-11-11-11-11-11-11-11-11-11-11	- D-12-0-		1	11-14-63	11-15-63	1	11 -1 4-63	11-17-63	11-1;-63	11-19-63	11-21-69	11-21-63	11-21-63	11-21-63	11-21-63
Other numbers and source of data	Z 8	Ç4 , 1	\$4 F2	Sa 2	Fa	FC-1136 4	2-169	88.5	[8	FC-1130 Æ	8 - 1	37-1	\$4 () = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	52 Li	႘	\$3	3	7-87	3
State well number	E	Ti 1-W d.	. † ±1. −1	Ç.			450 C	2025	1526		1.27	882C -	6201	1.215	1141	1142	1143	11A4	11A5

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Measuring point point Distance Oescrip-above or tion Isd (feet)	1	Altitude of Isd (feet)	Water level below isd (feet)	Other data
T. 7 N., R.	11 WContinued	tinued								•				
7N/11W-11C1	S	11-20-63	Mrs. Juhnke			9	J 3		A	Na		2,383		
1102	GS FC-11388A	11-20-63 8-30-56	Vernon Barkley	1955	340	R 6	හ ස		I D	Tc	1.0	2,380	(e) f170	T
1103	8	11-20-63	Vernon Barkley		264.2	12	N N		Un	Tc	<u>ښ</u>	2,387	k193.17	
1101	25	11-19-63					J 5		Un	Tap	ċ.	2,382	e187.29	
1102	g	11-19-63			21.9	9	N		Ds	Tc	1.0	2,382	dry	
11103 I	GS DWR-11A	11-19-63	E. L. Patterson	1924	306	12	T N T	630	Un	Bpb	1.0	2,387	(h)	니
LIFI	Ş	11-20-63				14	04 T		Ľ	\mathbb{I}^{c}	m.	2,391	к239.76	
1161	85	11-20-63	C. Deaton	1951	300	10	Т 30		Ir	Ic	1.0	2,393	(e)	
1162	253	11-20-63	C. Deaton		0	N	N N		Ds			2,393		
11111	83	11-20-63	H. Hagidone	1923	365.5	10	N		Un	Tc	1.0	2,395	k212.70	
11142	89	11-20-63	H. Hagidone		3.7	9	N N		Ds	Tc	5.0	2,395	dry	
11,11	S	11-20-63	Myer Hochman	1959	300		T 10		Ą	Tap	3.0	2,400	218.89	
11,72	GS WRB WRB	11-20-63 5-29-52 9-23-53	E. A. Delight		520	12	T 70	717	Un	Bpb Tc	8.0	2,400	(e) 179 201.5	
INT	83	11-19-63	R. Hathaway		1,240		T C		Ir	Bpb	2.0	5,405	e238	
LINZ	S	11-19-63					L 3		Ā	Na		2,405		
ILN3	83	11-19-63	R. Hathaway			16	N		ďh	Tc	2.0	2,405	209.66	
1101	82 D 82	11-20-63 1-18-47 11-26-51	H. C. Shafer E. Rice	1947	720	В 14	09 E	000	ă ř	Bpb	0 0	2,404	e n221 115	н
		3- 4-52						200	4	1	0		145.36	
1102	જ	11-20-63	C. H. Shafter			12	N		Un	Tcc	1.0	2,404	k220.73	
14B1	GS WRB	11-21-63	E. A. Peterman	1 939	465	Ç	T 30		Ir	Na		2,410	6	
	WRB	3-27-52			2	À	T 25	292					154 Z	

See footnotes at end of table.

RONI I																
					3	1,5		≅ ⁶ I	£-			I I				
2 0	<i>y y</i>	, 41 		£		:	K248,11	K2, 2, 412			dry					
U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>			-	C,4cT	2,425	2,425	7,410	-04°-5	- 41/15	40.5	1 to	.)††(:	4 d by 6.7	¿.,415	.,,41
Tar 1.0	8	Tc	Na	Tc .5	Bpb .ć	Tec	Te 2.0	Tap l.d	CC	## H	J.C	E	4	e e	5	
\$-4 11	Ä	D.	누	E	Ir.	D D	Un	5-1 	land paral	Č.	2 D	Ir		Ę	Ir	S
792									90			5, 40				Ç
T G	O† I	N	9 L	S La	T 50	න ව	Z Z	T 7%	£-	-	11	Ð	T 73,	, ·	1001	N E
	128	Φ	14	12	44	14	14	C 14		9(9	R 16		<u></u>	×.	
555	201	160.5	627		009	200	200			350	3C.			385		0 450
1747			1957	1,43-		1949		1,450		1 446		1963		1936	19.7	77
Б. А. Ретерпал	Conley F. C. Beardslee	Conley	Mrs. L. B. Winkle	Mrs. L. B. Winkle	W. R. Smith	W. R. Smith	W. B. Smith	Deutsch & Ricler Phillip Cook	Cimi Bros, Ranch	Cimi Bros. Kanch	Simi Bres. Kanch	Cimi Broc. Ranch	Simi Brot. Hanch	Cimi Bros, Ranch	Simi Bros. Rench.	Simi Bros, Ranch
in the state of th	11-11-62 31-56 10-1 -56	121-69	11-2:-63	11-21-63	11-54-67	121-63	11-21-63	-12-50	11-26-68 6-1,469	11-26-6-	11-31-6.	11-76-67	11-26-67	1-26-64	11-26-63	11-26-6:
A SERVICE SERV		14H2 %	54	147	NA BA	35 THT	1.FE 38	8 _A	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1-11 GS	1505 % 1	ξέ.,	52	1571 00	8 0	15H1 GS 1
	Wil & l	WF	-W11 X	WF	-W11 X	We						The first state The first				

							_									-	
Other data			Ω		C,W	IJ					H	L,P				H	
Water level below isd (feet)			179		dry 82.2	171.53 f25	dry		108.97	(e) 160	k192.40 f20 165 162.7	k207.95 194.9	(e)			(e) f ⁴ 2 11 3. 73 113.54	
Altitude of Isd (feet)		2,415	2,415	2,398	2,392	2,396	2,396	2,390	2,395	2,390	2,403	2,403	2,403	2,407	2,403	2,407	2,403
Measuring point bistance Oescrip-above or tion isd (seet)		Na	Tc 0.8	Ne	Tc .5 Tf .5	Tc 1.0	Tc .l	Na	Tc 1.0	Tap 1.0	Tc 1.0	Tap .5	Tc .5	Na	Na	Tc 0	
Use		ď	Bs	Ľ	Ds	un Un	Ds	Un	T C	Dm	Un Un	S A	Ir	Pa	EQ.	Un Un	Ds
Yield (gpm)			1,412			450					675	630				585	
Type of pump and power		N N	N	Œl ⊟	K K K	N N	N	N L	5	N EE	N N N	T 40	Т 40	S	EA C2	J 5	N N
Type and diameter (inches)		17	Œ,		9	10 10	9	œ	9	R 6	c 10 10	R 12	12		80	10 10 10	
Depth of well (feet)	,	009	1,00		m.	303	150.3		150	300	364.5 400	395				402 402	0
Year com- pleted			1946			1916			1951	1962	1924	1953		1963		1924	
Owner or user		Simi Bros. Ranch	Simi Bros. Ranch		Hoelzle Ranch	W. W. Wurzbuger			Loreille	Westfield	P. G. Schroeder Harry Crismer P. G. Schroeder	P. G. Schroeder			Alvin Little	B. Provozano	
Date of observa- tion	ntinued	11-26-63	11-26-63 10- 1-46 6-20-52 6- 5-56	11-27-63	11-26-63 12- 6-43	11-27-63 4-10-16 2-24-47	11-27-63	11-27-63	11-27-63	11-27-63	11-27-63 2- 5-24 7-18-57 9-25-57	11-27-63 6-26-53 9-25-57	11-27-63	11-29-63	11-29-63	11-29-63 12-20-24 10-18-51 11-14-51	11-29-63
State numbers well source of data		7N/11W-15H2 GS	15Z1 GS WRB WRB WRB	16A1 GS	16B1 GS FC-11359	16B2 GS T-81 DWR-16C	16B3 GS	16D1 GS	16D2 GS	16D3 GS	16H1 GS D DWR-16D FC-11359C	16H2 GS D FC-11359B	16H3 GS	16K1 GS	16K2 GS	16£1 GS D GS GS	16L2 GS

See footnotes at end of table.

	Other					,	,			25.0	Measuring		Water	
State well number	numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (teet)	and diameter (inches)	ype or pump and power	Yield (g pm)	Use	point Distance Oescrip above or tion below(-) tion (feet)	point Distance rip. above or n below(-) n fsd (feet)	ot ot isd (feet)	level below Isd (feet)	Other
T. 7 N., R.	T. 7 N., R. 11 WContinued	ntinued												
7N/11W-17M2	S GS	12- 2-63				9	N L		ď	Ic	1.0	2,394	89.00	
INZT	8 0	12- 2-63	M. Billett		589	₹ 1	T 50		ď	Na		2,406		H
	જ	11-27-51	Smith Bros.	1944		17	T 50		ŗ	Na				
17P1	S & &	12- 2-63 10-17-51 11-14-51	J. W. Wilson		106	∞ ∞	S H		dh th	Tc	2.5	2,406	86.60 78.05 77.63	
17P2	જ	12- 2-63	J. W. Wilson		250	0,	H		E E	Tap	2.	2,406	45.68	
1791	7 8 8	12- 2-63 4- 1-52				12	T 75 T 50		Ir	Tap Na	1.5	2,407	k215.90	
1792	જ	12- 3-63			0	10	N		Ds	Tc	0	2,404		
1793	38	12- 3-63				9	N N		Un	Na		2,403		
1781	1 83	11-29-63	M. E. Arnold		240		Ο [†] Ι		H	Na		2,408		
18E1	1 SS	12- 4-63 11- 3-51	Holt M. E. White	1951	427	10 R 10	D EA		Ā	Na		2,587		H
18E2	2 83	12- 4-63	D. G. Hockensmith		200	9	e 8		D	Na		2,383		
18F1	7 88	12- 3-63				12	N N		Un	Tcc	0	2,388	k168.64	
1861	1 GS WRB WRB	12- 3-63 754 2-28-57	Norman Darby	1949	508	12	T 50	635	Ţ	Tc	0.0	2,391	180.68	×
181	1 58	12- 4-63			65.0	10	N		Ds	Tc	2.0	2,396	dry	
1817	3 A	12- 4-63 10- 6-51	Gardner B. R. Butters	1951	493	12 R 12			Dm	Na		2,390		Н
18M1	1 83	12- 4-63			140.8	12	N N		ď	Tc	1.3	2,390	к134.39	
18M2	83	12- 4-63			9*54	9	N		De	Tc	0	2,387	dry	
18M3	3 83	12- 4-63	V. H. Maudin		550	17	EI S		Pa	Na		2,393		
18N1 T	1 GS T-78	12- 4-63 12-10-17	Helen Huntington C. Crapinell	1917	290	c 10	ω Ed	675		Tcc	1.3	2,396	(e) f32	н
18F1	28	12- 4-63					T 40		Ún	Hob	1.0	2 398	181 50	

See footnotes at end of table.

State on well	n., R.							\$		=======================================			-),-			14-1	4.1	1 107			l.nl.1
oumbers sod source of	R. II W. C. F. meet	1. 2				7 2	£	- #	7.0 m		Will	15	11 - 1 - 14	2.5		:-	76	3	(26.3	36	83
Date of observa tion		-	4 - 1 2 - 1					÷			Line Section	1.1- 4-63	7-10-541 	1, -1, -1	1,1-1,-1,1	1,1-1-6-6	114 5-63	9-4, -,!	1 1.	12-1,46-	1.1- 6-63
() wnet bi usei		B 41, 11	R PW D M, N By Left	A A A A A A A A A A	World alternation				Paul Wappearer	delm P. Martin	. Folar F. Marilla	El bando Prolle	Lark L. E. Pakal	El Kamelto Trailer	\$4. F.			der / Land of the control of the con	O. F. Elsebermu		
Year		-	The state of the s		en e				Silver State of State			115th	To the second se						1.45.1		
Depth of well (test)		ety.	-			- 1/2			-		1303								24.0	10,'	19,0
Type and diameter (inches)		<u>.</u>	5 2			Ě		÷	enter enter			*:		ż	-	1 14		<u>=</u>	10		1,2
Type of pump and power		=	<u>-</u>	-	=======================================	=======================================	<u>-</u>	<i>z</i> .	<u></u>	E F	÷	-		2	= N	400 4	2		E	Z	Z
Yield (g pm)		1,11			_ _																
=======================================		Ē	=		=	111	-	=======================================	=		PRINT PRINT PRINT		gen de de de de de de	il.	ä	Ĩ.	De	51	Dm	150	10:3
Point Historia Mescrip afterent Lian helwit Lian lud		= 2	Ē	1314		=	ī	-	=======================================	1840 Fr	- · · · · · · · · · · · · · · · · · · ·	The day			÷.	Hpb 1.0	Nn	Hpb o	-3.3 ₁₃	0 4	Te 1.0
Alfifudo ot fsd feet		Single person of the second of	-	r f		POR.	<u>-</u>	17		-	-				=	*.* 300.5	011/4.7	1 P 1	11 7	214*15	2,417
level batow kal		-			7-1)	- 27.1				-	Ξ	101231114	Đị.	165,380		1.3.14		76,100,3	R207, 10	dry	dry
Uller			-									÷									

The state of the s

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Other					_	×		L,P		W	-	Ωι			
level below 1sd (feet)		212.59	k204.0	197.22	dry	214.33		208.69	182.92	204.85	215.05	210.48	217.24	96.85	
Altitude of 1sd (feet)		2,417	2,413	2,417	2,420	2,430		2,430		2,418	2,420	2,421	2,422	2,410	2,415
Measuring point point Distance escrip-above or tion isd (teet)		0.5	1.0	1.5	0	0		ď		1.4	3.0	1.0	0	1.0	
Measuring point point Distance Descriptablew(-) tion 15d (teet)		Tcc	qdH	Tc	Tc	E I		Hpb		Hpb Tc	Tap	Tcc	Tcc	Bpb	Na
Use		Un	Un	Un	Ds	Un Ir	u O	Un	Ir	un Ou	Ir	Dm	пп	Dm	η'n
Yield (gpm)								018	P. C.			340			
Type of pump and power		N	T 25	N	Z Z	N N T		T 50	T 50	N N N N	T 75	S E T 40	N	T 3	N N
Type and diameter (inches)		12		12	12	14	1 4	14		C 13	R 13	æ	14		
Depth of well (feet)				238.6	167.7	7 070	367.5		501	401	949	403			
Year com- pleted									1952	1928	1963	1951	1943	1963	
Owner or user						Rex Davis			Rex Davis	L. A. Harter	L. A. Harter	L. A. Harter		American Legion	
Date of observa- tion	tinued	12- 6-63	12- 6-63	12-10-63	12-10-63	12-10-63	10-19-54	12-10-63	1954 10-19-54 2-27-57	12-10-63 10-17-51	12-10-63	12-10-63 8-15-51 1- 6-56	12- 6-63	12-10-63	12-10-63
Dther numbers and source of data	11 WContinued	S	SS	89	용	202	욷	8	WKB GS WRB	용용	SE	GS WRB WRB	B	용	8
State well number	T. 7 N., R.]	7N/11W-19U2	19K1	1,941	19M2	19M1 FQ		ISNZ		1961	1992	1903	19R1	20A1	20A2

See footnotes at end of table.

Other		-					enq e p—i						Ç.	A	H			
Water level below Isd (feet)		• •							K227, 2"			(E)	k221,12	k203,T	K	K 6.	k228.1	K233.9
Altitude of Isd (feet		the last	7	-		್ಕ್	2,111	11111	2,414	. 147	- 17	5,421	7,414	2,425	2,425	2,4,5	2,425	2,428
Measuring point Distance Descrip above or tion below: 15 d		ात .	다 회 전 전 전 전	;la	Ter	CI have posts	Hpt 1.	Ė	Te l.t	II b	NA	Tc 1,0	ા. તુવેક	Tap 2.0	to the state of th	1 204	Tc .5	Tc 1.0
C Se		Un	Un	Ir	Tr.	; 	II	EG	£	UL	Dm	ď.	⊱ H	lr	I	Uri	5	un
Yield (g pm)							, 200						ų.	1,500	00.			
Type of pump and power		Proph to a proph to the proph t	:: E.,	1 6û	E E E	05 20 20 1	T 7e	EQ Cu	± 40	N	E4	N	1 50	T 100	T	11	N	
Type and diameter (inches)		# # # # # # # # # # # # # # # # # # #	15		* 1		- 1		70			12		* = = = = = = = = = = = = = = = = = = =	ä	i a	0-	12
Oepth of well (feet		625		71	۵) -	415	- B99							1189	459	049	200	
Year com- pleted		1.444			1,75°		u uro							1961	1.462	1,362		
Owner or user		. १८६५ चित्रका स्थापन			Il yn Crier	Walter Muland	Walter McLan							umer E. McLean	Andrew Monseau	Andrew Mcksell	Andrew Monsell:	Victor Ryckebasch
Oate of observa- tion	finne;			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1-6.		1 16-52 1 24-57	.c-11-63	. 1-11-6	12-11-65	12-11-6:	12-12-63	12-12-6:	12-11-6.	12-12-63	12-12-63	12-12-63	12-12-63
State numbers well and number source of data	A. WContinued	Ti/11W-20B. X. FWR-7W. K.	98 \$8 	.4	50 AC 5	27 : 35 MMB MPB	205. S. D. D. D. WRB	88	36 THOS	20H 05	20H3 CS	2011 08	EDD TAOE	2011 GS D	20P1 G	20PE GS	20P3 GS	2041 05

numbers and source of	Date of observa- tion	Dwner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Measuring point Distance Descrip- above or tion below(-)	Altitude of lsd (feet)	Water level below Isd (feet)	Other
. 11 WContinued	Intinued								(feet)			
7N/11W-2OR1 GS SCE	- 12-11-63 9-22-60	Victor Ryckebasch	1949	009	R 14	T 100 S 60	472	Ir	Tap 2.0	2,430	(a)	д
2021 GS J-124	12-12-63 1909	Victor Ryckebasch J. C. Van Norden		700	4	K N		SS		2,428	ζ.	
21B1 GS	12-12-63				10	EJ EJ		Dm	Na	2,421		
ZIEI GS	12-12-63				ω	N		un	Tc .5	2,422	103.25	
SIE2 GS	12-12-63				ω	N		Un	Na	2,422		
21F1 GS GS	12-12-63 11-27-51	Andrew Monsello	1951	693	77 74	N	2,025	un	Tcc 1.0	2,456	163.52	ы
21R1 GS D	12-12-63 1917	Frombach Ranch	1917	550	12	N N	1,053	un	Tcc -1.3	5,44,5	250,10	I,P
22F1 GS	12-13-63			1.0	13	N		Ds	Tc 1.0	2,432		
22F2 GS	12-13-63					T 40		ď	Bpb 1.5	2,432	(h)	
22K1 GS GS GS GS	12-13-63 10-18-51 11-14-51 3- 4-52				12	N N		Ds Un	Tc 0	2,440	181.19 168.36 157.00	
22Pl GS	12-13-63				14	N		Un	Na	2,443		
22Rl GS DWR	12-13-63 12-14-56	Lancaster Farm Co. H. Metzler	1946	099	16	N N		ď	Tcc O Bpb O	2,450	k262.25 223.5	υ
2221 GS J-289	12-13-63	Hogan				CR	p108	Ds Ir		2,442	(d)	
2222 GS J-282	12-13-63 1909	Hogan		550	5	N		Ds		2,440	(d)	
2223 GS J-288	12-13-63 1909	Hogan				E W		D's E		2,432		
23 c 1 GS	12-13-63	Kipp		333	ω	ω Ed		百	Na	2,425		
2302 08	12-13-63	D. A. Blessing		330	ω	ω El		Ē	Tcc 1.0	2,425 b	ь к 242.2	
23D1 GS	12-13-63					Z L		nn	Na	2,425		

See footnotes at end of table.

Other				← -l	p>		DK.	is		٤	₽			Д. Н			
Water level below Isd (feet)		Rolle.		K-12-1.	dry	6.55.9	31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5	50 25 t	÷	K260,69	- J	к264.	119.7	P.505.4	(a) a^56	B.77.4.6	61.19
Altitude of Isd (feet)		2,436	5,446	4-7	., 441	. 444	±	17 17 18 1		C,4440	1,1,1	2,447	2,450	1,150	I. hear	, 459	2,462
Measuring point Distance Descrip above or tion (feet)		Tc		Harry I.	· .		16.5 La u		10 20 4	Tec 1.0 Bpt 1.0	\$ 1.1	Tc .5	Tc 2.0	Te l.s	Bpb 1.c	To	Bhc l.
Use		Dm	Ds	T.	2	100	De	ğ	£	Ęi	Ä	Ur	Üİ.	Un	는 H	Un	n I
Yield (g pm)					-3						L			Ē			
Type of pump and power		t-d			F-1	14.	E C	U	υ	(m)	E.	74 24	**		: E	2	± ⊠⊒ ∞ ⊢
Type and diameter (inches)		ā	ĝ	iri	n :			â		16	R 1L	14	-\$ -\$	# # # # # # # # # # # # # # # # # # #		31	12
Depth of well (feet)				C Tr	E i		(3) [- 1 23 - 71	± ± ± ± ±	11t-		:59		246.2	079	940		1997
Year com- pleted				id id	1.404		1376				1.462			14 147	1.455		1950
Owner or user				Jrana Igo Porter	Well.		Jenres A. Willer	Rongs A. Miller	Jeorge A. Minner	Lancarier Farm Ce. R. E. Siauss	Lancacter Farm Co., Avenue E Farm Co.	Lancaster Farm Co.		Lancaster Farm Co. Hugo Michler	Myron Roberto		W. E. Pratt
Date of observa- tion	.t inned	12-17-6.	13-11-51	17 b) 17 b) 1 1 1 1 1 1 1 1	1,1			10 () () () 1	9 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17-12-63	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17-15-63	12-13-63 14-24-42 13- 2-41	12-19-62 1154 11- 8-57	18-21-63 6-13-56	19-52-21	12-20-62
Uther numbers and source of data	F. T. WContinued	Hı G	30 H	Ma M	23 ru	94 II.S	The state of the s	FC - C-A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,411 GC FC-100 W	63P) 38	24F2 36	2341 78 FC+10082 FC	2381 K D FC-10042	26G1 GS WRB	2692 38	2611 58 68
State well number	T. They F.	.Tt, 11W-23H1	B	er) ed	11	(a ^r		7	r)	74. (3	(v)	N Iri	(1)	(e)	92	98	92

number source or data	observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	and and diameter (inches)	pump and power	Yield (g pm)	Use	point Distance Descrip. above or tion below(-) (feet)	of of isd (feet)	level below Isd (feet)	Other data
T. 7 N., R. 11 W0	11 WContinued		1									
7N/11W-26Z1 GS J-123	12-20-63 1909			69	9	N N		Ds		2,471	09	
26Z2 GS J-122	12-20-63 1909	Mrs. Hazeltine		179	9	N		Ds Un		2,452	95	
27El GS	12-30-63	James Provenzano				04 T		Ϊŗ	Tap 1.0	2,453	266.70	
27F1 GS FC-10063	12-30-63 9-18-40	James Provenzano	1922	7000	12	S E	675	Dm	Tap 1.0 Hpb .5	2,452	(e)	×
27F2 GS	12-30-63			93.3	10	N N		Ds	Tc 1.0	2,454	dry	
2761 GS D DWR-27C	12-20-63	James Provencano	1945	009	R 16 R 16	T 75	675	Ţŗ.	Bpb .3	2,454	273.86	H, 1
27N1 GS SCE	12-30-63		1956	069	R 16	T 75	626	Ţ	Na	2,461		C4
27Pl 38 D	12-20-63 3-25-21	L. F. Martin Robert B. Campbell	1921	700	16	Ω Ξ	1,350	Da	Na	2,463	£62	ы
27Q1 GS WRB WRB	12-20-63 1953 1954	Floyd E. Shain		059	14	N		Un	Tc 1.0	2,467	223.13 200 237	
28A1 GS GS GS GS GS GS	12-31-63 10-13-51 11-14-51 5- 4-52 10-19-54	Coffer Ranch			и 16	z z		Ds Un	Tc 1.5	2,445	198.24 184.89 171.08 214.00	
28E1 GS FC-10042 GS	12-31-63 4-24-41 5-17-55	Coffer Ranch Mrs. Leshin		500 449.1	C 12	N H N		Ds Ur	Tap .8	2,440	262.70	W
20E2 GS	12-31-63 6-26-26	Coffer Ranch F. H. Wilson	1926	401	12 C 12	T 10	810	Ø	Tap 1.2	2,442	(e)	н
28F1 GS	12-31-63	Coffer Ranch			16	N		Un	Na	2,443		
28F2 GS	12-31-63 8- 2-63	Coffer Ranch	1963	570	77	T 125	1,500	Ir	Tap 1.5	क्षक, इ	(a)	I,P

See footnotes at end of table.

Other			jag # p=t	;s		←						bile P 5 p=4				
Water level below isd (feet)		123,4	(1)	16. 14. 4.	(e)	• •		P.54.		(e)	92.RF	(a)	k267,04	.8. 101.9 108.8 114.		: 38. 240 247
Altitude of Isd (feet)		চশ্ব ত	1,224		* 41.44	- 27	1,451	944.5	2,446	4145	5	2,453	1. 440 -	2,444	19-19-1	4E1.
Measuring point Distance Descrip below:) tion isd (feet		् स्था	* * * * * * * * * * * * * * * * * * *	· -	Tai	Tap	- JL	Tec 1		- NB	Tc .5	Tap 1	-	Ppb . F	1. T. E.	
Use		Ly for 215 and	Ä	55	Ä	Dm	Uh	E	Ds	Ä	Un	IT	Un	Ds Ir Un	H	⊢ ⊢
Yield (gpm)			007.									000			1,43	
Type of pump and power		z z	i i	223	E	v° ⊟	63 Ed	国 03	ии	K H	M I	T 20	Frig.	NE N	5 5 E	9
Type and diameter (inches)		Prop first	R 16	12		ф М	ě	9		. U - 1	9	7 04	91		16	44.
Oepth of well (feet)			PBij.	178		001				900	1.4	200			615	550
Year com- pleted			1962			1,960				1345		1,460			1945	
Owner or user		Ooffer Banch Mrs. Leatin	C. Pier Rench			Hugh Clark	Mrs. Hart	Faker	Beker	Albert Flatterics	Richard Moss	Richard Moss	Crffer Ranch	Coffer Fanch Mrs. Leshin	E. W. Berson	Isaac Trubowit; Philip Carp
Date of observa- tion	ntinued	14-51-63 11-37-45 12-37-45 12-14-45 12-14-43		111111111111111111111111111111111111111	1- 2-64	79-2-5		791	1- 3-64	1- 1-64	1- 8-64	1- 2-64		12-14-45 112-62-445 112-63-445 113-14-45 113-14-45	1- 3-64	1- 3-64 1955 1956
State numbers well source of data	7 H., B. 11 WContinued	71, 11W-29th % 9C-11.153A FC FC FC FC FC	FR Ca	FC-101=3 FC-101=3	P. 4	8 A	36	35 1773	Solito R	SHITE SC WRB	25Pl 38		Se Section	2231 GS FC-10° S2 FC FC FC	27FI GS WRB	EJG1 GS WRB WRB
S III	Ŧ.	E														

					,								_						
Other		L,P	L,P							н			ы						L,P
Water level below isd (feet)		249 8289		k233.67	e240.80 186.99 175.05	(e)		(a)		£44	210.00			130	dry	(e)	226.71		222,94
Altitude of 1sd (feet)		2,442	2, 444	2,439	2,446	727,6	2,424	2,424	2,423	2,425	2,429	2,423	2,428	2,435	2,441	2,434	2,436	2,436	2,447
Measuring point Distance Description tion isd (feet)		Tap 1.3	Na	Bpb .3	Bpb .6 Tc .3 Bpb .6	Na	Tc 1.0	Hpb 1.0	Na		Tc 0	Na	Na	Na	Tc 6.0	Bpb 2.0	Tap 1.0		Bpb 1.0
n Se		ŗ	Ps S	Ir	Ir Un	63	Ds	Ir	D	Ds	nn	Dm	Ds	Si Pi	Ds	ä	62	Ds	Ir
Yield (g pm)		861	1,100							585			675	36					2,100
Type of pump and power		T 100 T 75	T 30	T 75	T 75	T 5	N	T 75	T 5	N N	N	N	N N	83 83 E3 F2	N	T 30	S 7½	N	1 60
Type and diameter (inches)		R 14	12 R 12	12	16	v	9	12	9	10	12	7	C 10		9	12	80		14 R 14
Depth of well (feet)		619	009	009		350	0	200	700	279	904	300	298		37.8	009	7 90	0	999
Year com- pleted		1954	1955					1935	1958	1920	1953	1958	1916			1944			1962
Owner or user		V. Ryckebosch	Eva Motridge	J. E. Boehme	J. E. Boehme Cain	Shirk		Benson & Shirk	Shirk	J. Bracker E. A. Merritt	J. Bracker	J. Bracker	Querbach & Moffatt Burris Moffatt	Querbach & Moffatt		Benson & Shirk	V. Ryckebosch	V. Ryckebosch	John Granicy
Date of observa- tion	ntinued	12-11-63 7-14-59	1- 3-64 6-20-55	1- 3-64	1- 3-64 11-17-51 3- 4-52	1- 7-64	1- 7-64	1- 7-64 2-25-57	1-8-64	1- 8-64	1-8-64	1-8-64	1- 7-64 2-13-16 1946	1- 3-64 456	1- 3-64	1- 7-64	1- 7-64	1- 7-64	1- 3-64 1-22-62
Dther numbers and source of data	R. 11 WContinued	9H1 GS SCE	29J1 GS D	29M1 GS	29N1 GS GS GS	30A1 GS	30A2 GS	30Bl GS WRB	30B2 GS	30C1 GS T-159	30C2 GS	3003 GS	30D1 GS D DWR-30B	30D2 GS DWR	30E1 GS	30Hl GS WRB	3011 GS	3012 GS	30M1 GS D
State well number	T. 7 N.,	7N/11W-29H1	Ċ	લ	CU	ń	Ŵ	m	ń	n	m	m	т 	m 	m	m	m	m	m

See footnotes at end of table.

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Description from isd	Altitude of correct lsd	Water level below Isd	Other data
;; ;-	I W70	Wfc.thwd											
	ļ4		' m Jran.			댙	u^ I≕		Ē	:			
124	92	, 1 , 1	William Wilturn		· - †	16	ĭ ⊢		je jed	11 a pos 411 bes			
t i	월수	1-64	H Dala Brum	J. 16.	Li.	8 8	N ::		r.,				
1	三 系 D DMF-17C	- + · C · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	rat ret	17	ن ئ	Z 1		d ಕೆ			4.	₩.
4	13 17 2 2		Palmearte: C., B. M. Wishm.			; =; p,	Ф 5 н н		ź-s ├─i	Á	÷,	(8)	e-mq
	ŞĄ	1	William Wilburt		= (=)	t.			H	¹²	91.		
7	व्य द्वा प्य					††T			ĀĒ	Tee		3 T	
स्	S C C C C C C C C C C C C C C C C C C C	4.3.7.7.7.4 4.3.7.7.7.4 4.3.7.7.7.4	El Patic Kanch Germill Agnes G. E.cc Fred Alley	Tohe	3.5	16 14	Army End		Un Ir	H	994		r⊷l
SAL	왱ద	1- 1-62 1-62	El Patic Ranch	1962	UT. UT.	В 14			:. 		35	1 4 KV	jag gr
6 2	ME MRE	38	E. Patt-Rench. Fred Alley	1756	515	**	100 I	1,750	Jul Juni	K	4		þ-s
Ħ	N D	1- 1-64	El Patio Raner. Moseur	1.426	974	16	Top and and	1,35/1	ď.	e5	, 462	,	H
SAT	용	1- 9-54	Larraster Milling Co.				<u>0</u>		Ir	Brit.	99t.	(3)	
38P1	8	1- 7-64	Worthrop Corp.			1.5	1- p		Ĭ			6.6.	
3212	52	1- 8-64	Merthrop Corp.				. 5C		Li ii	Tap 1.3		259.46	
32P3	8	1- 9-64	Kerthrop Cerp.		200	14	pa ⊟		L.		6,473	(h)	
3241	SS	1- 8-64	Sanders				E		Ir	-	2,472	n183.55	

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Measuring point Distance Descrip-above or tion tion (feet)	Altitude of isd (feet)	Water fevel below Isd (feet)	Other data
T. 7 N., R.	11 WContinued	tinued											
TN/11W-32Z1	T-80	1- 9-64	Big Ten Ranch		550	9	N C	045	Ds		2,473		
33A 1	SCE	10-30-63	F. Seminario			M	T 125	1,375	Ir	Na	2,461	a267	А
33J1	GS WRB SCE	10-30-63 2-28-57 12-23-58	F, Seminario	1944	800	R 18	N	1,290	Un	Tc 0.6	2,471	c297.3	Ω,
33J2	8 9	10 - 30-63 2-26-63	F. Seminario	1963	770	R 16	T 125	2,360	Ţ	Na	2,471		r,P
33ML	જ	1-10-64	Antelope Valley				09 L		In.	O qdH	2,467	(a)	
TNES	용 용	1- 9-64 11-17-51	reegers Lancaster Milling Co.			50	T 75		ÄÄ	Bhc .4	2,473	276.71	C,W
3342	SS D	1- 9-64 2-10-59	Lancaster Milling Co. Antelope Valley Cattle 1959	1959	622	R 16	T 125	1,390	H	Tap 1.2	2,470	272.76	I,P
3341	85 A	10-30-63	and Milling Co. F. Seminario		700	R 16	T 125	2,100	£	Tap 0	2,468	307.8	I,P
3381	GS SCE WRB	10-30-63 10- 5-54 10-12-54	F. Seminario			Œ	N N	849	Ds		2,482	a268	Д
34F1	CE	1-15-64	Rose Leshin	1948	507	R 14	N FI	664	I	Na	2,474		e4
34F2	83	1-15-64	Rose Leshin		675	R 14	EI EI		Ir	Na	2,473		
34K1	S	1- 9-64	Dr. Pomeranga				E I		Ir	О ффн	2,480	(a)	
3411	88 88 88	1-15-64 11-26-51 3- 4-52	Rose Leshin	1961	723	R 14	N N E		Ds	Tc .5	2,474	(h) 196.20	ы
34R1	E	1- 9-64	Dr. Pomeranga				T 75		Ľ	Na	2,484		
3421	5. J-210	1-10-64	Protchard	1898	199		N N		Ds		2,481		
3422	GS J-211	1-10-64 1909			403		N N		Ds		2,484		

See footnotes at end of table.

		_											_							_		
Other									, ,		p-3											
Water level below lsd (feet)		5,46.33	dry	ir.y	Ary		Au		9.4		(a) 70	e47.7		dry	(a)	(a)		(8)	(8)		(8)	
Altitude of Isd (feet)	l .	: 88 4°	584°	1. 4. A. P. I.	3,7	C. lagar	₹_ ==*,			4,161	4 - ون	2	1,132	9	2,330	2,330	05.3	2,331	2,332	5 1 2	2,344	2,331
Measuring point Distance escrip_abore or tion (feet)		-,	4				٠.		_:			· ·		_				0			.7	
Measuring point Distance Descrip_abore or tion 154 (set)		×.	Ċ E	To		2.	Š		Tan			C.	113	To		Na	ag H	U E	II a	e H	Ę	11 B
Use		Un	30	Ds	Ds	EG	Ds		ŭ.	Ţ	Pa	E C	Dm	Ds	Dm	Æ	E	Dm	EG.	Ed	E	E
Yield (g pm)									(*) (*)													
Type of pump and power		Z Z	M H	11		: :0			N	2	r.	[x≟ Cu	F23	120	-	F2		ī			F.,	
Type and diameter (inches)		-	12	10	57	Ď	:		x x	H .:	ν.Ε.	1,2	Œ.	77		T.	3 24	υ es			9	9
Depth of well teet)		444.	116.0	14 4.6	51.1.	u i	7.5.2		210	Sur.	200		+ +	1.1.5		140	140	-51			175	100
Year com- pleted						146	1.65.			I. U. T.	1.355	19-9	1.450			E	374.	و بول			. +5:	:455
Owner or user		J. Ju Rer	J. Tirker			The state of the state of			Arien howland	B. b. Pr. C. d.	(Pomer .) Lyie E. Fleming	C. C. Schwartz	Perwie Reid		Violia Jones	Aifred Billyzun	A.fred Billyzone	Brazeley Philips	J. Cquin	I. E. Wanne	Louise Rullerson	Fines Ra'ff
Oate of observa- tion	nue d	-	1	J L 1	, 1	1	1								4-67-6	141		1	59-75-5	397.378	416-63	8-28-63
Other numbers and source of data	1: WCont	14	5.4	l e	; «	l d	i e	В 2.	٠٤,,.	14		53	Ŷ	S.	용	iã	14	H	22	Ç.	8	8
State well number	T. T M., R. 1	AL MIT IL	,	j -	4-4	1 5 L	¥	F. (3	711/12W-1A.		ską	ZA.	SA.	.A.	28.7 28.7	S	.* m (i)	787	P. Cur	582	2B7	2E1

		_																					
Other data								н															
Water level below Isd (feet)		(a)						38,96	41.98		42,26		45.19	45.71									(d)
Altitude of 1sd (feet)		2,329	2,330	2,331	2,330	2,327	2,327	2,326	2,327	2,328	2,328	2,330	2,332	2,332	2,333	2,333	2,332	2,335	2,333	2,332	2,334	2,334	2,331
Measuring point point Distance Descrip_above or tion		0.3						Φ,	2.0		ņ		1	1.0									
		Ic	Na	Na	Na	Na	Na	Tc	Tap	N	Tc	Na	Tc	Tc	Na	Na	Na	Na	Na	Na	Na	Na	N
Use		Dm	Da	D	P	ď	Dm	Un	EQ	A	Dm	nn	ц'n	Un	Un	E D	E E	Dm	E	E	Dm	Un	Un Ir
Yield (gpm)																							5049
Type of pump and power		J J	J J	J 12	J 1	N	J 1	J	J L	J J	D E	N	N	N N	N	J J	JJ	田	JJ	7 7	J l	N	T 15 N N
Type and diameter (inches)		9	∞		9	9	9	œ	9		9	9	~	_	9		9	9				Ų.	
-						四	ĸ	K			p4	K		ps;								ĸ	
Depth of well (feet)		100	165		100		100	150	164								114	114					369
Year com- pleted		1953	1953		1953		1957	1956															1906
Owner or user		T. Williams	W. W. Turley	Jameson	W. L. Boyd		Lincoln Hodgin	Cisco	Cisel Metter	Kieth Apton							Taylor	E. M. Taylor	T. Shanahan	Leo Shelton	Carrie Stangeland		J. F. Langston
Date of observa- tion	tinued	8-28-63	8-28-63	8-28-63	8-28-63	9-10-63	9-10-63	0-10-63	9-10-63	9-10-63	8-28-63	ş-10-63	8-28-63	8-20-63	8-28-63	8-28-63	8-28-63	8-28-63	8-28-63	8-28-63	8-28-63	8-28-63	8-28-63 1909
Other numbers and source of data	12 WContinued	83	83	83	83	83	SE)	& ⁵	23	S	S	S	8	Se	Z	8	ક	3	83	S	3	S	1 GS J-272
State well number	T. 7 N., R.	7N/12W-2E2	2E3	2E4	2E5	2Eo	287	2至8	2Eo	2010	2011	2012	됨	272	2173	THE	2.175	SH.	2ET	218	2 <u>F</u>	2710	2F11

See footnotes at end of table.

Dther data										-							
Water level below Isd				(11)					-			And the second	(£)			(u)	(L)
Altitude of Isd ·feet)			8		7	-	•							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Measuring point Distance Descrip_abore tion tion tion (see			-														
		12.	01	-			£ .		·	E)	- 1-	ţ	777	**	27		
Use		Ė	Ur.	E	£.		ii		÷	2 #	Ĕ		Z E		Ë		, h
Yield (gpm)									Name .								R - pots
Type of pump and power			11	-	15				F ·			logs of	;				
Type and diameter (inches)		L.	£	i.					, pho				Nac	-÷		ands. serving	J.
Depth of well : feet)				ű,					:				ite.	į			
Year com. pleted																* .	ž
Омпет от изег				P. E. P. McCore.			Ob. M. S. v. Co.			Checkey Clyde Che	C C	M. H. Deno.	M. H. Chane. For a positive	M. F. Cheney		Deport of the	
Date of observa- tion	ince	1	j		1	1	1 1	1	1 1 1 1	1 1 1	1 1		1 1		1	441	1-51-5
Other numbers and source of data	WContinue	52	(8)	T.d		la:	\$\$ 6.		· 14	le sa la	2a 52	ख दि १५ दि .*			Ş		J-113
State well number	д. Д.	ja ja	'*1	B	171		.12	23	7,	*		ਜ ਜੁ		7	ij	TI.	5.7.2 B

	T				-				-										
Other data												W	ķ		ķs			W	
Water level below Isd (feet)		(d)	(d)	(D)	(d)	(d)		(h)			37.70		dry	14.3	(p) dry	(d)	(d)	dry	dry
Altitude of Isd (teet)		2,341	2,343	2,340	2,340	2,380	2,331	2,329	2,320	2,325	2,325	2,313	2,314		2,314	2,313	2,313	2,330	2,321
Measuring point Distance Description Isdow Isdo	(1991)						Na	Tc 0.2	Na	Na	Tap 1.5	C C			Bhc -2.2 Tc -1.2			Tc 0	Tc 0
Use			Ä	Ž	Ir	Ds	Dm	Un	Dm	Dm I	EQ	Ds		Un Un	SSS	Ds	Ds	Ds	Ds
Yield (gpm)		5 ⁴ d	5 pd	p126	p18	p63						p18					ρl44		
Type of pump and power		N	N N	z z	N N	N N N N	cī E	L N	C E	Т 1	EI S	z z	N	N	E E E	N N N N	z z z z	z	a a
Type and diameter (inches)		†	7	7	4	7	æ	9			9	z v) ∞	တတ	277	N	N	9	9
Depth of well (feet)		314	430	310	180	431				130		0	3.5	16.0	20.6	0	0 257	22.7	3.5
Year com- pleted		1900		1903	1902	1897										1892	1900		
Owner or user		Cheney M. H. Cheney	Cheney M. H. Cheney	M. H. Cheney	Cheney	Adney Estate	Berty Callahan		Francis Lampshire	Harriet Lillard	R. E. Griffith					Weirmiller	F. H. Robinson		
Date of observa- tion	tinued	8-27-63	8-27-63	8-27-63	8-27-63	10-24-63 1909	9- 3-63	9-3-63	o- 3-63	9-4-63	0- 4-63	9- 9-63	9- 5-63	12- 9-39 10-17-51	9- 5-63 12- 9-39 10-17-51	9- 5-63	9- 5-63	9-10-63	9-10-63
Other numbers and source of data	R. 12 WContinued	GS J-182	GS J-114	GS J-293	GS -1-204	GS J-126	8	S	83	85	CS.	GS J-274	85	FC-11248 GS	GS C-11248A GS	GS J-255	. GS J-217	S	83
State well number	T. 7 N., R	7N/12W-2Z3	224	225	226	50	331	311	INS	3P1	3P2	TH ₁	, API		4 P 2	TD†	422	6D1	611

See footnotes at end of table.

Other			14		-								28	pin .				C, L, P, W	C,I,F,K		
level 0 below d lsd (teet)		1-, 1-,	1 ° . 1 d 2 d 1 v d	£4.	ī	Aug	•				•	- 41.42	162,44	44.10	17.13	(8)	(8)	(b)	<u>!</u> .)[J	(p)	(d)
Altitude ot lsd (feet			, J	136 6	1	5,214		,	95.	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * * *	2,31,	2,316	2,314	2,316	2,318	2,320	2,318	en mil mil	39.5° 29.	335
point point Distance Descrip_above or tion lefow(-) (feet)				:	2.	4	•	,	,5 ⁴	u,	T. 1.5	Tc 1.0	Tr 1.0	Tr 2.0	T: .7	Te 1.0	Tr .1	Ta.	5-4- 01 E-4	ic 2.1	
Use		É		ag.	Dm		£	Dar.	EG.	17	E	EQ	Da Ur	Ufi	Dr. Ut.	m(E	i.	ä	Č.	Dc
Yield (gpm)																		· .	ال الما ال		\$2. Fu
lype of pump and power		.: ::	## 12"	B 1	.1 1.	E			-		+	- J	·		n n		=			Chapter Street pt y filest Chapter Street Street Street	z z
lype and diameter (inches)					£	Ç	4.		*	ų.		۵	7-7		Ø Ø	T.	Ç	-7. -E.	- 	٦	77
Depth of well reet			* * * * * * * * * * * * * * * * * * * *	*		10,1	:						Single Sign 1 m		7	· ·		, 16%,			
Year com- pleted													- T H	94		1.457	1,181,1	1,456	ž,		
Owner or user					1 . T. T. T. T. 1.					Miller	. Tarın-	Bill Risler	J. Melburn B. F. Carter	Radio Ctation KBWM		Radi Ctation KAVI	Popertson Imp. Co.	i s Angeles Cuniy Materanaks bist.	No. 4 I a Augeles G unity Raterwarks Dist.	No. 4 A. V. Clibam	- A7 - A7
Date of observa- tion	· inned	*1	1 1		i i	1	1	1	1	i.	1	1	1	4-111-63	10-17-02	· 0 = 1 = 4.	1-1-1-4		7-3-5-2	14.	4-18-6.
State numbers well and number data	. M., E. 15 W(inued	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			4	14 ji		4.		· «	1.4	, w	1	PF; G. 11.254A	9H1 9H	35 Tak	1850 P.C.	和文		F. 38	321 53

Other data							C,L,P,W	ы	E,L,P,W					,			
Water level below Isd (feet)			39.88	42.73	dry	(a)	(a)	125.11	(a)	31.92 31.73 31.83		(h)	(d)	(d)	(d)	(d)	(d)
Altitude of Isd (feet)		2,335	2,330	2,328	2,328	2,326	2,337.9	2,338	2,334	2,342	2,342	2,345	2,340	2,340	2,340	2,340	2,340
Measuring point Distance Descrip above or tion sed over	(feet)	2.0	5.	m.	0		.5	2.0		Tc -16.0		0					
	\downarrow	Tc	Tec	Tc	T.C		Tap	Tap Hpb		Ic		Tc					
C Se		Ds	Un	呂	Ds	ω 2	Ps	un	Ps	SO	Ds	Un	Ds	Ds	Ds	Ds	Ds
Yield (g pm)							1,700		1,050				6ª				
Type of pump and power		N	z	r⊃ C/I	N	J 3	T 75	E E	T 75	Z Z b	N N	N L	z z z z	N N	N N	NN	NN
Type and diameter (inches)		7	7	80	9	00	R 14	∞ ∞	R 14	D 4.8		10					
Depth of well (feet)		0.3		165	36.6	165	000	503	,220	0 0	0	300					
Year com- pleted							1952	1941	1957	1951		1934					
Owner or user				Carter Ranch	Carter Ranch	Carter Ranch	Los Angeles County Waterworks Dist.	Mo. 4 Antelope Valley Laundry	Los Angeles County Waterworks Dist.	No. 4 I. T. Brandt		E. R. Webb	S. E. Heaton	Carter	Carter	Carter	Carter
Date of observa- tion	ntinued	9-16-63	9-16-63	9-16-63	9-16-63	9-16-63	9-13-63 4- 1-52	9-16-63 12-8-43 12- 4-46	5-12-64	9-16-63 10-18-51 11-14-51 3- 6-52	9-16-63	9-15-63	9-13-65	9-13-63	9-13-63	9-13-63 1909	9-13-63
State numbers well and number data	T. 7 N R. 12 WContinued	TN/12W-10Al GS	10B1 GS	10F1 GS	lof2 GS	10F3 GS	LON1 GS	10Pl GS FC-11259A FC	10P2 GS	100j 88888888888	1092 GS	10R1 GS	1021 GS J-302	1022 GS J-303	1023 GS J-304	1024 GS J-305	1025 GS J-306

See footnotes at end of table.

	1													
Other data														
Water level below isd		(1)	j.		3:	9		Eng		(En	<u> </u>			(4)
Altitude of Isd (teet)		, , , , , , , , , , , , , , , , , , , 	T ** * -	- 	+br * 7	180 °C	ı i	, o	Ç.		2,328	, the	•	8. 8. e.
Measuring point point Distance Descrip above or tion is do	(leet)													
Use		а :: Д Н	Ä	ä	Fi	ń	д н	<i>v</i> ₂	tu Ci	H	De	er Ci	ď.	Ė.
Yield (gpm)		j.	ing joses	# # # # # # # # # # # # # # # # # # #		,								
Type of pump and power			H H	to to	17.15	E 11		Fig. Pops 3 or Servi	11.1		= H = =		15	
Type and diameter (inches)		-1		-:				a	14		~~			
Depth of well (feet)		į.	- !				ă,							
Year com- pleted		\$1) 7. 1					Ş							
Owner or user		10 mg/m	Capt. E. M. Heaton		Columbia Colored	(d) (1)			74 54 54 15	74 75 15	Wird	. htt. far*er	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	4: 4: 5: 4:
Oate of observa- tion	*ine:		1 1 10 10 10 10 10 10 10 10 10 10 10 10	1	9-	1	1		1		1			4.6-63
Other numbers and source of data	. WC **inue:	.'4	\$4 ()	sa 1.	{a s	: !	α.¦	.T-27*.a	75-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	a Í	12) 1	٠	\$4 CU	4
State relinumber s	μr.		1 · · · · · · · · · · · · · · · · · · ·	-+	01							k. d		

See footnotes at end of table.

Other data				i i			,	C,E,T,		C,L,P		C,I,P,W					
Water level below isd (feet)				59.58	55.10	(a)	62.82 50	131.13		(e)	ಷನ್ರಿರ.ತ	119.01	(d)	£13	e135.70	(d)	(p)
Altitude of Isd (feet)		2,326	2,346	2,345	2,343	2,560	2,360	2,350		2,338		2,338	2,367	2,365	2,365	2,356	2,355
point point Distance Descrip above or tion (feet)		Tc 1.5	Na	Tc 1.0	Tc 1.3	Tap 1.5	Tap 1.3	Tap 1.5		Tap 1.0		Tap 1.2	Tc 0	Tc 0	Tc 1.3		
Use		S S	Un	Un	A	<u>о</u>	Ü	s A		d,		El Si	Ds	Ds	Ún	S H	Ds
Yield (gpm)		(d) 6d 4d							658	375	114	812		1,50			p27
Type of pump and power		N	I W	r r	J 7	67) 62	11	S		F E	i-i	EI EI	RR	n N	N	N N	NN
Type and diameter (inches)		51	R 6	B 6	9	я 6	9		R 14	R 14		R 14	11	ထယ	15		N
Depth of well (feet)		0.0		50 <u>0</u>		250	100		1,206	1,346		009	0.9	300		2,000	334
Year com- pleted				1961		1958	1956		1958	1958		1959		1918		1903	1903
Owner or user				Bob Burge		F. J. Kundinger	F. J. Kundinger	Los Angeles County Waterworks Dist.	No. 14	Los Angeles County Waterworks Dist.	No. 4	Los Angeles County Waterworks Dist.	John Carter	Mut & Martin		John H. Carter	John Carter
Date of observa- tion	ntinued	9-16-63 12- 9-39 11-29-40 4-22-41 12- 5-41 12- 4-43	0-19-63	9-19-63 8-31-61	0-10-62	-18-63	9-18-63	5-12-64	3-28-62	5-12-64	KG-0T-/	5-11-64	9-18-63 1909	9-18-63	9-18-63	9-17-63 1909	9-17-63 1909
State numbers well source of number data	T. 7 W., R. 12 WContinued	7N/12W-10219 GS FC-11259 FC FC FC FC	11A1 GS	11E1 GS D	11B2 GS	1111 GS	11,72 GS 0	LIKI GS	DSCE	IMI GS D	FOR	11M2 GS D	liki GS J-110	11R2 GS T-72	11R3 GS	1121 GS J-240	1122 GS 1-99

See footnotes at end of table.

																					-
Other data				p0]s								μ]				is.
Water level below Isd (feet)		(I)	(4)		**				dry 53.47		26.92	(8)		78,90		85.14	82.49	(Fr)	к136.7		137.67
Altitude of Isd		255	LI LP	2, 25.	17 to 3	ų,	44. C	30.	2,350	2,351	535,	2,350	2,367	5,367	2,370	2,368	2,362	2,365	2,367	2,367	2,365
Measuring point Distance Descrip_above or tion below(-)							Ta.	Tc 2.	Tc 1.3	<i>d</i> ≥	Bpb .	Tc .5	I.a	Bhc .3	Ka	Tcc 1.0	Hpb 1.5	Te	Tap 2.0		Hpb .3
Use		DE	Ä	\$ €	53 	141	Da 1	DE	a E	Ds	62	Ē	Dm		Dm	Da	Un	Ir	ες Δ4	Ds	Ir
Yield (gpm)			D2C																		
Type of pump and power			Free Free Ave Ave Ave Ave Ave Ave Ave Ave Ave A	ESP.	a n	15	[N		N L	EH	田	ω ω	ы ы	T 3/4	ы ы	## E	T 15	T 10	N	T 25
Type and diameter (inches)			ū	ϖ	0			1C	(v →	12	R 10	œ		80	ω 	00	14 R	00	x:	17	
Depth of well (feet)				<u>0</u> η9,1			797	2.7	52.7	0	255	325		125	135		312	475	644	0	
Year com- pleted			4		C-						1997			1.47	H44.1		1,451	1.451	1963	1911	
Owner or user		John Carter	John Carter	Antelope Valley (il	and Gas fo. Reece f. Enswahn		Dale Desired		Seigler	Seigler	Seigler	Mrs. McKerk	F. A. Sterk	Jack Henstra	Jarhart Cook	Desent Haven	iraller Center Bill Stranske	W. Wheeler	Cliford Brownlow	Cliford Brownlow	M. J. Reynolds
Date of observa- tion	z ime	1-1-62	16.	50-12-		1	+ () - (+	-5-62	19-1-1	419-6: 11- 4-51	19474	12-	17.45	1-1-63	3-20-63	+61-63	9-18-63 18-51	3-24-63	J-51-63	2-24-63	9-42-63
Other numbers and source of data	R. 12 W	38 - 2 28 - 2		82 A	15 . 1	, s	Ac Ac	74 1 ₅	. H	52 52	\$4 20	15	E E	33 11	SS SS	8 8	E D	25 21	P1 GS	P2 G3	P3 GS
State well number	T. 7 H.,				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.5	T.W.	107	. 2D1	TADE			IHZ.	1.21	2.2.2	1253	Lizi	12112	12P1	12P2	12P3

State	O ther numbers	Date of		Year	Denth	Type	Type of	:		Measuring	Altitude	Water	
well number	and source of data	observa- tian	Owner or user	com.	of well (feet)	and diamater (inches)	and power	(m d g)	Use	Distance Descrip- above or tion selow(-) lsd (teet)	below Isd (feet)	Other	
T. 7 N., R.	. 12 WContinued	ntinued											
7N/12W-12Ph	SD +	9-24-63	H. E. Blakley	1950	200	5	හ ස		Ē	Tcc 0.9	2,367	(a)	
1201	1 68	9-24-63	John Harvey		300	5	S S		D	Na	2,368	(a)	
1202	83	9-24-63	O. E. Nordberg		310	00	S)		E E	Tc .7	2,370	e153.25	
1203	88 88	9-54-63	D. O. Kendric	1957	325	н	T 10		Ps	Tap 1.2	2,371	(h)	
1264	+ GS DWR	9-24-63 3-14-56	F. W. Hunt		385 350	∞	T 15 T 15		Ps	O qdH	2,372	e140 104.7	
1295	5 65	9-24-63	F. W. Hunt		17.0	00	N		Ds	Tc 1.0	2,372	dry	
12K1	28	9-25-63	McGuire			9	J		Dm	Tc .l	2,375	94.90	
12R2	S.	9-25-63	A. H. Husing	1954	360	н	$T = 7\frac{1}{2}$		Ps	Tap 1.0	2,371	b147.35	
1221	1 GS J-111	9-19-63 1909	Johnson	1907	352	†	O N	18	Ds		2,351	(d)	
1222	2 GS J-84	9-19-63 1909	Dr. S. Worcester	1908	435	9	N	66d	Ds		2,352	(d)	
1223	3 GS J-224	9-19-63 1909	Jane Reynolds	1899	1,30	4	Z Z Z Z	074	S. Cl		2,367	(d)	
1224	S a	9-25-63	Mott & Martin	1918	300	00	N	450	Ds		2,373	f13	Г
1341	1 68	9-25-63			2.5	5	N		Ds	Tc .7	2,380		
13B1	1 65	9-26-63	Glen Tewes		300		T 5		A	Bhc .7	2,378	154.60	
1301	8	9-25-63	Joe Porzio		375	8	S 5		Ir	Na	2,373		
13F1	1 8 8	9-25-63 11-27-51	S. M. Klingele	1948	552	R 12	T 15 T 40		n i	Bhc 0	2,382	154.69	T,W
1361	28	9-25-63					Ŧ 3		Dm	Na	2,385		
1362	83	9-25-63	Nevin Miller				ı ı		Dm	Na	2,385		
1363	3 83	9-25-63	Ward Rolland			80	T $7\frac{1}{2}$		Ps	Na	2,381		
13#1	1 68	9-25-63	Ben Cicoria				T 3		Dm	Na	2,384		
13H2	88	9-25-63	Pete Wanserske	1949	218	80	S 12		Dm	Tap 1.0	2,385	113.95	

See footnotes at end of table.

Other			-	īs D.				1		_									
- 5 P		-		, -										F-1	3				
Water level below lsd (feet)		\$. *	(1)		:5 **	W 17.74	just L	(4)))			1.7.1	126.76	(8)		7			(a)
Altitude of Isd		**	•	0,4	1177	7	4	. , 477	6. 35.6	365	.,370	- 13TL	4 1	# # ·	, 464		386	4.377	. , 381
Measuring point Distance Oescrip above or tion isd (feet)		द्ध इ.स.		ड इ.	η, Ι.	· ·				# 11	af Eq.	Tc 1.0	Tr I	Tag l.			Ma	Tc l.	Tap . 4
Use		TH.	2 £	÷		E	, j. j.	e H	Ds	jane .	Lm	Ë	1,1,1	11	\$12		Ē	Ds	}-
Yield (gpm)		., 12 E		-			TIT	5.Ld						1,51			450		
Type of pump and power		⊣ ໝ	75 P	35 E1	11 11	11	22 22	N N	z	., E-	, . E	=	77		1.5 2.5 2.4		. 13,	ии	T 40
Type and diameter (inches)		- T	ع د ع		~	7.1	that .	-7		3.		?	:-	14.			2T H	1	œ.
Oepth of well (feet)		352	* 1 =	* J	•		ul 1 Am Vij	II ĝi		3ur			100	2.34		.,	250	4	300
Year com- pleted		73.	THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE S	1 .51			\$1 H T	1906		1941				2,453		1 447	1 344		
Owner or user		The Bough	A. V. Semer W. E. Gillan	Lis Angeles Pinny Waterworke Dist.				Andrew Water c.	Meder	William Stramake			· · · · · · · · · · · · · · · · · · ·	Arrelege Valley Blan Tensel	Anteloge Valley High Son 1	Irmin Prand	charles .cate.	Charles Trater	Joshua Memorial Pemetery
Date of observa- tion	, nue i		1-16-51	1-24-13	5 1-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	14.1-6.	1 2		-1	4-18-63	4-17-5	4-17-63	· 1	11-17-53	1-31-63	2-15-47	1-27-E3	4-27-63	9-30-63
Other numbers and source of data			· · · · · · · · · · · · · · · · · · ·	e e	:4		: I +:	5.5 E	74 3 15 1	, a	1 70	í,		3	, ÷		33	(Q) 75	£0
State well number		\$1. \$1.	:`	ŧi.	122.7	4	5	22% T	17.1	1.471	143.	164 <	1472		TETT		1701	3591	1451

Other data									×	C,I,P,W	н			C,L,P,W	C,E,L,
Water level 0 below lsd (feet)			(d)	(d)	(d)	(d)	(D)	(d)	136.40	140.81	b38.0	(b)	(d)	(a)	(a)
W 2 le be))		13	41.	Ъ3				
Altitude of Isd (feet)	6	2, 397	2,367	2,364	2,364	2,363	2,370	2,371	2,348	2,355	2,355	2,360	2,360	2,381	2,385.6
Measuring point Distance Descrip-Below(-) tion Isd (feet)									1.0	r.	1.0		∞.	1.3	
Meas po poscrip	E	2							$\mathbb{I}\mathbb{I}$	Tap	qdH		Ic	Tap	
Use	ć.	S C	Ds Ir	Ds	Ds	Ds	Ds	Ds	E E	un Ou	Ds	Ds Da	Ds	Ps	S C4
Yield (g pm)			p117			p108	p32			362				1,750	1,780
Type of pump and power	a a			N N	z z	N N	N N N	N N	LW		N N H	NN	N	T 50	Т 75
Type and diameter (inches)	α)	9		4	4	†	†		R 16	C 14		# #	R 14	R 14
Depth of well (feet)	c	>	0 2748	340	389	255	300	340		0009	502		904	700	029
Year com- pleted			1906		1902	1892	1892	1892		1943	1921		1904	1950	1953
Owner or user			Linda Verde School A. J. Renner	Mrs. Hannah	Mrs. Hannah	A. J. Renner	A. J. Renner	A. J. Renner	Lloud H some	Los Angeles County Waterworks Dist. No. 4	Los Angeles County Waterworks Dist.	No. 4 Hunter Hotel C. H. Bachert	F. H. Robinson	Los Angeles County Waterworks Dist. No. 4	Los Angeles County Waterworks Dist. No. 4
Date of observa- tion	ntinued 0 30 63	9-30-03	9-30-63	9-30-63 1909	606T 1606	9-30-63	9-30-63 1909	9-30-63	10- 1-63	10- 1-63 843 10- 7-54	10- 1-63	10- 3-63	10- 8-63	5-12-64 250 855	5-12-64
State numbers well source of data		(N) L2W-14 (N)		14Z3 GS J-195	1424 GS J-196	1425 GS J-101	1426 GS J-104	1427 GS J-103	15F1 GS FC-11205R	15F2 GS D SCE	15F3 GS	15G1 GS J-300	15L1 GS J-220	15Rl GS D P	15R2 GS D

See footnotes at end of table.

Other		86 1000															
Water level below isd (feet)		(a)	ŗ.,	-	j.eq			<u>.</u>		(6)	(-1)	(d)	(4)	-1)	(1)	(d)	(a)
Altitude of Isd		375,	\$ p	- 134	ग्राह् ।	NI Tyrin Mi	2,3,	#- #: #:	-,357	2,357	2,355	7,35	-, 34.F	33.5	7,353	2,349	2,348
Measuring point Distance Descrip_above or tion below() tion lid (feet)																	
Use		n.	THI.	ä	五百	Ds	žQ	ä	i.	Ds	ളവ്	ã	ii b	Ď	ć	å	Ds
Yield (gpm)			-1713		D22			p25	£ €			p13	124			754	
Type of pump and power		; =-	N		N N	N	N	NN	N N	N N	N	NN				z z	RN
Type and diameter (inches)		R 14	-7		7	77			7					t.	lA.	m	2
Depth of well feet		1224	308			177	945	45,	3		2.5	Men	188	8	1964	285	150
Year com- pleted		E E			1800	1908		1883			स्ट _न ा	1907	1408		1000	1896	
Owner or user		Lis Angeles Court Waterworks Dist.	L. Perez	B. F. Carter	D. S. Menzier	. F. Goodrich	M. J. Reynolds	Pacher.	Lancaster School	Show	Nick Evertswell	Mrs. Story	Mrs. Clara Kerr	Janeaster Bakery	Western Hotel T. V. Rocksbrand	Reynolds	.f. A. Varela
Date of observa- tion	W atinued	# +1 10		1 - 2-63 1909	1:1- 2-63	10-2-63	10- 3-63 1309	1 - 2-63	11-7-63	10- 7-69	10- 7-63	17- 3-63 1900	10- 3-63	10- 7-63 1909	10- 3-63	10- 3-63	10- 7-63
Other numbers and source of		1 6.1			1523 68	1524 GS J-194	1525 G2 J-231	1526 38 J-208	1527 GS	1528 GS J-346	1529 58 J-193	15210 GE J-310	15231 GE J-309	15Zlē G© ,T-1Rb	15213 GS J-353	15214 GS .7-311	15215 GS J-314
State well number	T. 7 %.,		, (e+		<i>ল</i>		r-1									

State nwell s	Other numbers and source of data	Oate of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Measuring point Distance Descrip-above or tion tion (feet)	Altitude of Isd (feet)	Water level below lsd (feet)	Other data
T. 7 N., R. 1.	12 WContinued	tinued											
7N/12W-15216	GS J-313	10- 7-63	J. A. Verela	1896	275	т	C G	p27	Ds Ir		2,348	(d)	
15217	GS J-312	10- 7-63	J. A. Verela	1897	180	77	N N	6đ	Ds		2,348	(d)	
15218	GS J-222	10- 3-63	P. H. Robinson		300	æ	N N	5†7đ	Ds		2,355	(d)	
15219	68 J-339	10- 7-63	H. D. Vreeland	1902	150	77	N N	р36	Ds		2,357	(d)	
15220	GS J-340	10- 7-63	H. D. Vreeland		160		K N	p27	Ds		2,357	(d)	
15221	GS J~338	10- 7-63	A. V. Oldham				NN		Ds		2,352	(d)	
15222	GS J-337	10- 7-63	A. V. Oldham				NN		Ds		2,352	(d)	
15223	55 J-347	10- 8-63					N N		Ds		2,360	(d)	
15224	GS J-349	10 - 8-63 1909					NN		Ds		2,357	(d)	
15225	GS J-350	10 - 8 - 63 1909	F. H. Robinson		300		NN	p18	Ds		2,360	(d)	
15226	GS J-348	10- 8-63 1909	Knetch				NN		Ds		2,355	(d)	
15227	GS J-230	10-8-63	L. Tunneson	1906	380		N N		Ds		2,358	(d)	
15228	GS J-226a	10 - 8-63 1909	Southern Pacific Co.	1899	707	7	N	04d	Ds		2,355	(d)	
15229	us J-226b	10- 8-63 1909	Southern Pacific Co.	1899	402	4	N	04d	Ds		2,355	(d)	
15230	GS J-345	10- 8-63 1909	T TTSM				N N		Ds		2,360	(d)	
15231	GS J-202	10 - 8 - 63 1909	Lancaster School	1904	114	4	N N N N	p10	Ds		2,356	(d)	

See footnotes at end of table.

Other data																
Water level below 1sd		j.na	<u>hai</u>	p.da	į.i.		1-24	þaq -	- 3-de	-	(4)	ļ.	- Lile -	, 1	j.4.	(d)
Altitude of isd teet)		(A)	32 a's m	and and a second a	2. 1. 1.	in the state of th	** *	16, 2	¥.	- 35c	1981 <u>.</u>	.,354	3.5	1354	,358	,358
Measuring point Distance Descrip above or tion tion (feet)																
Use		,	14	, E		\$4 , 1-4		ភ្នំ	ž.	ř.	Lis	II.s	d	ā	k	
Yield (gpm)			2) 14	Lu		Ā	بند	7 6		*	814					
Type of pump and power		true briga from first		33	Propi - Arman Wini - Arman Propi - Arman Arman - Arman		ros Prop	From Arms Anny Bird From Arms Arms Arms	zz		22		==		15 15	10 25 77 25
Type and Giameter (inches)			-7	7				D	r					77	7	end one
Oepth of well feet			١.			_*		į.	t.j	1	17:	t –		111	12 P	97
Year com- pieted				-7 -2 -		~		ē	1 4 5		· -	200		1 2		
Owner or user		The state of the s	A. Wank 12 1	William Radi ff	1,5. cker	S. S. S. S. S. S. S. S. S. S. S. S. S. S	F. H. Flinson	F. H. Počína :	F. H. Robinson	William Jones	William Jonec	Doyle	Боуде		Howard Jones	भेटमकाच ेग्राव
Date of observa- tion	4, 11	1		- + - H 1 - T	1			24-2 -71 676-	17- 5-63	69-1 - 3	11- P-63	11- 8-63 13-63	1 - 1-63	1.1-8-63	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 8-63
Other numbers and source of data		8 .			ris in			15238 35	Table of the state	B 3 B 3	1924) V= 445	35 35 J-17	55. 592=1	15Z44 GC 9-L-U	15245 GT -1-335	15246 GE J-336
State well number			- 3		15 15 10 10 10 10 10 10 10 10 10 10 10 10 10			1523(L C C C C C C C C C C C C C C C C C C C	**************************************	1000	7.00	1524	1524	1524	1524

	T																
Other data						C,L	ы		ü								
Water level below lsd (teet)		(d)	(d)	(d)	(b)	(d)	£6		f10	(d)	76.13 62.4	64.5	(d)	b125.98	(d)	88.82	
Altitude of Isd (feet)		2,362	2,365	2,375	2,365	2,360	2,343	2,357	2,357	2,360	2,336	2,353	2,345	2,343		2,338	2,337
Measuring point point Distance Descriptorion tion lsd	(Near)										Tc 0	Tc .5	Tc 1.5	Tap 1.3		Tap 1.0	NA
Use		Ds	Ds	Ds	Ds	Ds RR RR	Ds	Ds Ds	Ds	Ds	un D	Ds	Ds	P.S		Un	Un
Yield (g pm)		549	100	549		150			270	0ħd			†25₫		p72		
Type of pump and power		N N N	N N	z z	N N	N E	N N	N E	N	N N	E N	N N T		ო თ		J 1	J 1
Type and diameter (inches)			7			C 14	9 0	18	9	7	5	9	-	9		9	·
Depth of well (feet)		240	370	410	286	503 (253 (595	352 (293	200	550	0	500		185 R	
Year com- pleted			1904	1903	1902	1924	1916		1920	1906	1952	1910				1949	
Dwner or user		Jance	Tunnison	Lancaster Cemetery	H. F. Keeler	Southern Pacific Co.	So. Calif. Edison Co.	Los Angeles County Waterworks Dist. No. 4	L. Clemen	E. O. Murray	B. W. Cockran	H. C. Rasmussen	Mrs. Dahl	West Lancaster Water	H. R. Robinson	John Rogers	J. Sheldon
Date of observa- tion	tinued	10- 8-63 1909	10- 8-63 1909	10- 8-63	10- 8-63 1909	10- 8-63 3-27-24 1937	10- 8-63 7-12-16	10- 9-63 2-19-43	10- 9-63	10- 9-63 1909	10-10-63	10- 9-63 2- 1-52	10- 9-63 1909	10- 9-63	1909	10-10-63	10-10-63
Other numbers and source of data	12 WContinued	7 GS J-344	3 GS J-343	J-181	GS J-198	gs D	G GS	3 GS FC-9960A FC	d GS	GS J-297	GS FC-9930	68	GS J-322	SS	J-321	GS	SS
State well number	T. 7 N., R.	7N/12W-15247	15248	15249	15250	15251	15252	15253 F	15254	15255	16E1	16J1	16K1	1611		1612	1613

See footnotes at end of table.

Other															
Water level below isd (teet)		#					1)	jūlų nee	(d)	: d)	(d)	(d)	(4)	(¹)	(d)
Altitude of Isd (teet)		5,338	455,5	.,341	2,337	2,347	36.7	.,35	2,352	2,350	2,350	2,345	2,350	(a) -2 -1 -2	2,344
Measuring point Distance Descrip belower tion Isd		. 6.		1.1											
Mea: pe		Tc	To	Tc	Na	T _C									
Use		II.S	S	Üs	S	Ds	E L	Ds	Ds	Ds	Ds	Ds	Ds	Ds	Ds es
Yield (gpm)							plul	p54	p126			p16:		p63	
Type of pump and power		z	2	Z	1.5	Z	ZZ	22	zz	ZZ	ZZ	ZZ	22	zz	ZZ
Type and diameter (inches)	-	8 8	N 5	5	L	8	I I	N Z	N	NN	E E	3 N	N 5	N 7	N
Depth of well teet)		6.3	2	٠,		ú	350	250	250	286	28t	135	284	150	
Year com- pleted					346		1903	1905	1903	1904	1904		1905		
Dwner or user							. F. F. tinson	7. P. Rolinson	W. P. Sears	7. I. Dunsmoore	C. I. Dunsmoore	George A. Intz	M. J. Reynolds	George A. Lutz	f. I. Dunsmoore
Date of observa- tion	· imed	1-1-13	1:-1-63	10-163	11-13-43	1 -1 -1 3	2 - 3-13	F 107	1 - 9-63 1909	10- 9-63 1909	10- 9-63 1909	10-10-63 1909	10- 9-63 1969	10-11-63	16-15-63 1909
Dther numbers and source of data	W Truet	12	ć.	iş.	F		31 24 \frac{1}{2}		변 변 연 경	GS J-189a	GS J-189b	GS J-323	95 J-214	35-225	98.
State well number	g			KO.	* 14 7		7 4 7 4 7 4	100	1623	1624	1625	1626	1627	1/Z8	6291

Stafe numbers well and		Dwner or user	Year com-	Depth of well	Type and diamefer	Type of pump	Yield (g p m)	Use	Measuring point Distance	Altitude of Isd	Water level below	Other
number data	tion		pleted	(fest)	(inches)	power			Descrip- above or tion below(-) lsd (feet)	Ξ	(feet)	
7 N., R. 12 WContinued	Continued											
7N/12W-16Z10 GS J-326	10-10-63	B. Rozenski		140	4	N N	09d	Ds		2,340	(d)	
17R1 GS	10-14-63			200		J		D	Na	2,347		
17Z1 GS	10-10-63					N N		Ds		2,326		
18A ₁ GS	10-11-63			0	7	N N		Ds	Tc 1.0	2,318		
18A2 GS	10-11-63			42.0	9	N		un	Tc 1.0	2,319	29.79	
18F1 GS	10-14-63	John H. Buck			00	ω H		Dm	Na	2,343		
1891 68	10-14-63	Jerome Blommer	1951	100	9	J J		D	Tc 1.0	2,342	48.48	
1892 GS	10-14-63	C. W. Helm						Dm	Na	2,342		
1893 GS	10-14-63	C. W. Helm							Na	2,342		
1894 GS	10-14-63	L. S. Duke		110	00	ر ا		E	Na	2,342		
18R1 GS GS GS GS GS	10-14-63 10-17-51 11-15-51 3-5-52	Eldred Worth Ed Heyman		100	9	d d		S	Tc .8	2,342	49.80 31.91 32.00 31.81	
18R2 GS	10-14-63 6-25-51	Breedlove	1951	149	89	J.		Un	Tc 1.0	2,337	43.30	Н
18z1 GS J-329	10-14-63 1909	Hamilton		270	77	N N N	†d	Ds		2,340	(d)	
1822 GS J-330	10-14-63 1909				M	N N		Ds		2,344	(d)	
19Pl GS	9-16-63	K. Scott		400	R 6	J 1		P	Tc 0	2,385	170.32	
19R1 GS	5-12-64	Los Angeles County Waterworks Dist.			12	T 60		Ps	Tap 2.0	2,386	154.62	P,W
FC-9912 SCE	11- 7-51 4-10-62	G. A. Duncan	1947	700	12		435					
2001 GS J-244	9-17-63 1909		1905	10.0	77	N N	p153	Ds		2,357	(h)	

See footnotes at end of table.

Т												_						
Other data																		
Water level below isd (feet)		2) 2)		1.1.1		- r1	£ Å4	134	14	(d)	(¹)	(d)		(d)	(d)	(a)	(d)	(d)
Altitude of Isd teet		2,352	5,317	375	5,373	, 364	.,371	:,373	Z,3E5	5,363	2,363	2,361	2,353	2,357	2,375	2,376	2,362	2,363
Measuring point point Osscrip-abore tion tion (feet		. 1	CT 2:00	Te -10.	IIs													
U se		le Un	E	Lim	TATE	Ds	Ds	i i	Ďŝ	Ds	Ds	Ds Un	Ds	30	Ds	Ds	Ds	Ds
Yield (gpm)		59				pla	1891	360		61	p18	CJ Esq		27.3	F63	F32	6d	54
Type of pump and power			70 S	∩ı 60ı	(c)	NN	NN	n s	N N	22	NN	NN	N	N	N S	2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	22	
Type and diameter (inches)			Þ			<i>-</i> 7	5	5	7	-7	-7	CV	-ব		7	্ব		
Oepth of well (feet)		0.5	330	650			501	604	155	342		125		335	288	335	100	125
Year com- pleted		1892	1942					1903	1898			1892	1896	1896	1896	1896		1899
Owner or user		Judge Melrose	D. Hall	Schultz		E. C. Coleman	E. C. Coleman	E, C. Coleman	E, C, Coleman	E, C. Coleman	E. C. Coleman	E. C. Coleman	A. W. Berry	A. W. Berry	A. E. Ladner		E. C. Coleman	E. C. Coleman
Date of observa- tion	r-Inned	4-17-63 0-17-63	9-17-63	12-13-63	9-18-63	9-18-63 1909	9-17-63	9-17-63 1309	9-17-63 1959	9-17-63	9-17-£3 1909	9-17-63 1909	9-17-63	9-17-63 1909	9-17-63 1909	9-17-63 1909	9-18-63 1909	9-18-63 1909
Other numbers and source of data	P. 1 W TortInmed		\$5 - I	21 gs	- 13 - 13	21 GS J-236	2022 GS J-178	2074 GS	2024 98 3-18L	2025 GS J-179	2)56 38 J-241	2027 GS J-2418	2028 GS J-245a	2029 GS J-245b	20210 GS J-2468	20211 GS J-246b	20212 GS J-237	20213 GS J-235
State well number	1	1.	ing ing	17. 7	THE PARTY NAMED IN	2021	292	202	202	202	202	202	202	202	202	202	502	202

	_							3		fs:										
Other data			I					C,L,P,W		C,L,P,W									೮	
Water level below lsd (teet)		(d)		f10			124.70			(a)		95.49	130		146.68	159.36	(d)	(d)	(p)	£20
Altitude of lsd (feet)		2,363	2,364		2,366	2,356	2,365	2,358		2,357	2,349	2,353	2,357	2,381	2,380	2,396	2,359	2,369	2,368	2,385
Measuring point Distance Descriptorion tion 1sd					Na		Tc 8	Na			Na	Tc 0	Na	Na	Tap 1.2	Tc .6				
Use		Ds	Ds		Un	Ds	Un	Ps		S A	Pa	Un	Dan	Un	Un	Un	Ds Un	Ds	Ds	Ds
Yield (g pm)		54d		450					1,375	2,000							P108	ъ63		
Type of pump and power		N N N N	N		T N	N	国	D I		T 100	E	N	ω Ε	闰	T N	N	N N N	N N	N N	N N
Type and diameter (inches)		-11		C 10		10	00		R 14	R 14		R 4	80		80	12	5	77	9	80
Depth of well (feet)		336		301		0			029	637 604.0			200				323	324	350	254
Year com- pleted		1898		1915					1955	1955	1950		1917				1906	1906	1914	1916
Owner or user		E. C. Coleman	Los Angeles County Waterworks Dist.	No. 4 C. E. Marble				Los Angeles County Waterworks Dist.	No. 4	Los Angeles County Waterworks Dist. No. 4		Thompson	Thompson			S, Moore	J. K. Vance	Joe Taylor	E. B. Wargren	Mason
Date of observa- tion	ıtinued	9-17-63 1909	9-19-63	3- 4-15	9-19-63	9-19-63	12-13-63	9-19-63	4-26-55	5-12-64 11-16-55 4-24-59	12-19-63	9-19-63	9-19-63	9-19-63	9-19-63	9-19-63	9-19-63 1909	9-19-63 1909	9-19-63 1914 1920	9-19-63
other numbers and source of data	N., R. 12 WContinued	7N/12W-20214 GS 1-176	21A1 GS	А	21A2 GS	21A3 GS	21A4 GS	2101 GS	А	21C2 GS D P	21C3 GS	21E1 GS	21F1 GS	21Kl GS	21N1 GS	21Q1 GS	2121 GS J-212	2122 GS J-229	2123 GS T-69	21Z4 GS D
State well number	T. 7 N.,	7N/12																		

See footnotes at end of table.

							B,	34								·
Other							W, C, 1, P, W	C,L,P,W		[3	₽	T, W	38	H		
Water level below isd (feet)			(d)	(a)	(iI)	(±)	162.	(a)		184.52	186.52 fb0		186.8	116		
Altitude of Isd (feet)		2,364	3.8.5	Lar.	19191	χρ. 13	6.477.0	2,375	2,140C	2,407	414,5	2,412	2,411	2,423	2,419	2,395
Measuring point Distance Descrip-aborcor tion Isd							Tap 1.5		Na	Tc .6	Ls 0	Tc O	Tap .5		I's	
Use		Ds	Ds	Ds	Ds	Ds	ದ್ದ	S	Un	55	un T	를통	E E	Ds	un	Ds Un
Yield (g pm)			54				521	1,450						180		
Type of pump and power		C N	a k	NN		ZZ	09 I	T 75	T 20	zz	N	0 0 E E	E E	Z	z	2 0
Type and diameter (inches)			ų,	9		- rejo - reform	R 16	C 14	12	30	C 10	@ #4	χ. 1·	®	5	
Depth of well (feet)			317	456			602 547	552		100	300	250	33	151		267
Year com- pleted			(a)	2003		1	1-4	1947			1422	1:44]		1916		1895
Owner or user		Henry Brown	B. Chatt	Jerome Aapelstein	Eiwards o Gallapher	Eiwards 'v Gal aglur	Los Argeles County Katerworks Dist. No. 4	Los Angeles County Waterworks Dist. No. 4		Shaffer	Walker A. H. Lange	F. LaHorgue	Schmi'z Mutel	J. G. Donevan	Lane	
Date of observa- tion	# # # # # # # # # # # # # # # # # # #	1,7-62	1941	1	1 16.	- P	7-18-64 11 11 11 	3-20-63 447 5-21-59	10- 1-63	10- 1-62	15- 1-63 5-20-22	10-1-63	2-17-53	10- 1-63	10- 1-63	9-30-6 <u>3</u> 1,909
Other numbers and source of data	M. P. 12 WCutinged	54 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	\$ a di.			(a)	SCE SCE	ម្មាធិ	35H TH26	22K1 (15 FC- 1962C	St A	8 4	22R2 03 FC-9962B	Se D	St17	22Z1 GS J-207
State well	F. M. P	11, 136-125.		* *		2.2	en en en en en en en en en en en en en e	ର ଅ ଆ ଆ	HCC.	22K	22P1	2221	228	22R3	22R1;	282

Other													L,P							
level below Isd (feet)				P 171			113.5		177.71 L		(d)	(a)	(a) L			(a)	dry		dry W	
Altitude of Isd (feet)		2,380	2,380	907.5	2,401	2,426	2,425	2,410	2,401	2,407	2,405	2,437	2,430		2,435	2,434	2,439	2,438	2,455	2 1,73
Point point Distance Osscrip-above or tion below() (feet)				Na	Na	Na	Na Hpb 0.5		Tap 2.4				Na	Na	Na	Bpb 0	Tcc 1.5	Na	Tc 1.5	NA
Use		Ds	Ds	ŗ	8		Un Ir	Ds	B	Ds	Ds	Ţ	Ir	Ir	E C	Ds	Ds	Un	r E	ē
Yield (gpm)													800							
Type of pump and power		N	N	50	5	E	25	N	10	N	N	01		20	13		N	z	ტტ	c)
Type and diameter (inches)		ŕ	8 N	€ 8	F 9	E	10 T	N	80	N	9 9	Ħ	14 T	EH	7 T	H	14 N	F-	8 1	ч 9
Depth of well (feet)		558	112	450			μ20		400 R		159	600 R	622 R		009	009	233.5		236.5	
Year com- pleted			1898	1950	1920				1960			1948	1955		1924					
Owner or user		A. C. Noble	A. C. Noble	Ray Dey	D. L. Hughes		Morris	Bowman & McCartney	First Christian Church of Antelope Valley		Myers	Marion Granicy	James Sloan		Marion Granicy	William Lucero				Thomas Roberts
Date of observa- tion	tinued	9-30-63 1909	9-30-63 1909	10- 1-63 663	10- 1-63	10- 1-63	10- 1-63 6- 1-45	10- 1-63 1909	10- 3-63 3-25-60	10- 3-63	10- 2-63 1909	10- 8-63	10- 8-63 2-25-55	10- 8-57	10- 8-63	10- 8-63 6-20-45	8-29-63	8-28-63	8-28-63	8-28-63
numbers and source of data	12 WContinued	gs J-208	GS J-209	S5 O	SS	GS	GS FC-9972	GS J-248	GS	GS	gs J-205	GS	gs D	FC-10002C	GS	GS FC-10002A	SS	GS	65 68	GS
State well number	T. 7 N., R.	7N/12W-22Z2	2223	23A1	23B1	23J1	23F1	2321	24A1	2442	24D1	24Pl	24Q1	124	2492	2421 F	25A1	2501	25ML	25N1

See footnotes at end of table.

Other data				35 	, 4						f~:			A.		C,B,I,	\$ 	_			C,E,L,	
Water level below Isd teet			la la em		=======================================	(=			وع		174 175 176		(B)	197,29	±1,9%	(a)	21				(8)	196
Altitude of Isd feet		7.	37277	2,457,5	Ξ,ħ1		197,2	5,46	2,46	5,426			4444	6,444		?, hh1		. 44,5	63967	454,	8444	
Measuring point Distance Oescrip, above or tion tion (feet)		T. S.	Tc	Tc 1.7	Tap 2.c		Ø.	Ma	Ila	Na	et:	(I)	Na	Tap Ppt 2.1				Ma	Tag.	Ma		
Use		Æ	Ds	in fil	од Д.	E	Dm	Ţ.	E	Ir	74	Ir	G G	ź.		àï.		E E	1177	Uti	ςς Ω4	
Yield (gpm)				<u></u>							954						2,176					2,100
Type of pump and power		m w	N	⊕, ⊟	T 30	rd ta	2 12	12	~ 0 ~ 6년	T TO			19 I	7. 75				EL EL	E-14	2	T 75	
Type and diameter (inches)			u. U	12	R 12		м 6	9			ος) ρεί				14		E 14			Q.		R 14
Depth of well teet)			183.7	<u>009</u>	456.0	240			274.		301	352			500		70C					1,102
Year com- pleted			1945	1917							24	39461			1944		1.45.4					1956 1,102
Owner or user		Ludwig Shusteric	Muillermo Avila	L's Angeles County Waterworks list.	Les Angeles County Waterworks Dist.	По. 4 Wiley Mooneyham	Harold Hicks	Harcid Hicks	Arthur Anderson		Poultrymen's So-op. Association		Mr. View Farms	Autual water to. Roy I. Mishimoto		Los Angeles County	waterworks Dist. No. 4	A. J. Lowe		Carnation Milk Cc.	Los Angeles Courty	No. 4
Date of observa- tion	1 97117	£ 5-63	1	J 4		19-11-	9237	F-27-63	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12- 9-63	4.16.67	12- 7-63	12- 7-63	1-14-64	459	3-16-63	5- 1-53	12- 9-63	1263	12- 4-62	3-16-63	6-11-56
Other numbers and source of data	и	R	R	H.	£4	84	Ęź	F4	£4 124	52	8	53	E.		E	얺	۵	8	얼	3	S	Q
State well number	I. " N., R.	TEST-RE IN	2631	1400	2621	1495	39B2	26F	25.4.	27A.1	2"AZ	27DI	27F1	27H1		27742		27.11	2772	2773	27.7.14	

	T																		_
Other data		C,E,L,P,W				W					ы				ū	W, P		ı	
Water level below Isd (feet)		195	(8)	169	174.15 200	b e243.21			244.61	244.37				192	210.57	(a) 181.89	108 108 110.69 105.35		130.7
Altitude of Isd (feet)		2,449	2,457	2,465		2,476		2,466	2,468	2,470	2,418	2,420	2,427	2,427	2,431	2,447	2,395	2,415	
Measuring point point Distance Oescrip—above or tion isd (see)			Na	Na	Bpb 0.3	Tap 1.6		Na.	нрь о	Tc .3	Na Na	Na			Ls	Tap 1.5	Tc .05		2.5
n se	1	Ps Sd	Ir	Ir	Ir	Dm	Ir	Dm	un	nn un	Ps	Un	Ds	Dm	Da	Ir Ir	E E	un	
Yield (gpm)		1,100										9			735				
Type of pump and power		ប	20	20	20	国		E1	×	z		7	2	C)	臼	35	ZE	Ħ	50
-	1	E-	Ε-	₽	₽	Ø		Ħ	H	N		S	Z	Ø	co.	₽₽	нц	E	E
Type and diameter (inches)		R 14	R 14			ρ	12			8	R R 122	9	Z	В 6	R 14	R 12	R B		c 12
Depth of well (feet)		700 651.5	350		508	336	240	260		350	400		0	300	400	407	250		470
Year com- pleted		1953	1958	1947		101.8	1			1947	1955			1959	1944	1947	1928		1926
Owner or user		Los Angeles County Waterworks Dist. No. 4	R. N. Peltzer	R. N. Peltzer		Latham Fdward T Difrene	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sobel			Antelope Park Mutual Water Co.	Clyde Parks		Clark	George Babcock	W. S. Babcock	N. Zerfing	Mt. View Farms Mutual	Post CO.
Date of observa- tion	tinued	9-16-63 753 4- 8-59	12- 9-63	12- 9-63 1947	11- 7-51 1956	12- 9-63	11- 7-51	12- 9-63	12- 9-63	9-18-63	12- 9-63 9-17-57	9-10-63	9-10-63	9-10-63	12-19-63 2-12-47	9-10-63 10-21-54	9-11-63 10-17-51 11-15-51 3- 5-52	9-11-63	11-14-58
Other numbers and source of data	12 WContinued	GS D P	SS	GS WRB	FC-9953 WRB	GS	FC-9963A	SS	SS	SS	GS FC-9933B	SS	GS	GS	GS DWR-28A	68	98 98 98 98	GS	FC-9923A
State well number	T. 7 N., R.	7N/12W-27J5	27N1	27P1	Σ	27R1)34	27R2	27R3	27R4	28E1	28H1	28H2	2811	28M1 DW	28F1	2981	29F1	

See footnotes at end of table.

Other							34 °C							Ē.		C,P,W		ρ.
Water level below Isd (feet)					1.7.1	-1.22		; ;;				142,37		1.4°	(a) 162 151 186.7 210	221.14	249.54	150
Altitude of Isd feet)		. I † I .		- ************************************	31	10 P	r.1717.2	- * 1 to 1 to 1	F444.3	-67-3	1712	2,387	2,387	2,43%	5,440	2,44.5	2,478	2,450
Measuring point Distance Descrip above or tion blow() (feet)						•	T	Č.								4	۲.	0
Mean Descrip		함		en.	C.F.	ξ.	Tap	÷	e s	Na	a N	$T_{\rm c}$	Ма	Ma		E 8	Blic	Na Ls
Use		i.,		ŭ.	III.	Ds	62 β4	Uza	Un	H	Ę	Un	E	Ĭ.	Ħ	dD EU	Un	5 P P S S
Yield (gpm)														781		<u></u>		147
Type of pump and power				≠4°.	Z Z	N N	tr. I	7	(v)	¥ H	7 0	z	æ., ⊟	T 75	T 75	."∢ E⊷	77	EI E
Type and diameter (inches)			F 14	,	on on	0		Ú 12		10	7	R 6	œ	81	14 16	14	16	12
Depth of well (feet)			11911			Programme Progra	200	148C	125	1009	25.0	25.81	592	750	1,20	009		240
Year com- pleted			1.66		: 184		1.65.	1,524.	1961	2252		1:45.1	1.457	1929	6201			7.47
Owner or user		Mt. View Farms	Mulual Waler Ju. E. R. Fost		Mt. View Farms	Aurual Water Co. Allan	Mt. View Farmo Matual Water Co.	** SS U.A.	Buttler	Albert Hodgson	George Cox	A. E. Myer	A. E. Myer	Bud Aven	H. W. Schafer	Quartz Hill County Water Dist.	Quartz Hill County Water Dist.	Antelope Valley Water Co.
Date of observa-	W : ititue:	-9	1 1 1	·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						3-17-	H-27-63	5-27-63	8-27-63 1953 1956 2- 2-62	8-27-62 10-25-51 4-4-52 8-4-54 8-1-56	7-18-6-14-25	7-18-62	8-22-63
Other numbers and source of data	; 4	£4	£.	12	58	{A :		Fa Lu	75 C#	. E3	la	34	8 30	WRB WRB SCE	WEB WEB WRB WRB	SI GS SCE FC.091k	<u> 2</u>	A.1 GS WRB
State well number		E 7-427 P		4		egi Tu	, VE.	E,) Fr	· C.		Tage.	300-	3042	1 HOF	TBLS PO	THE	32A1

State well number	Other numbers and source of data	Date of observa- tien	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and pewer		Yield (gpm)	n Se	Measuring point Distance Descrip-below(or 1504) (feet)	Altitude of Isd (feet)	Water level below Isd (feet)	Other data
T. 7 N., R.	. 12 W Continued	tinued												
7N/12W-32C1	SS	8-22-63	J. P. Munson			12	ťΩ	[zi]		Da	Na	2,455		
32D1	SS	8-22-63	Wolverton			12	N	N		Un	Na	2,452		
32J1	GS 7-1-7-	8-22-63	75 5 6		1.8	9	Z	z		Ds	Tc 1.0	2,488	dry	×
	FC-9934	11-17-39			153	9				Ds	Hpb 1.0		115.1	
32R1	SS	8-22-63	Antelope Valley		0	N	Z	Z		Ds		2,522		
	FC-9935	11- 9-37	water og. Guy W. Huffaker		202	10				un			172.3	
32R2	GS	8-22-63	Antelope Valley Water Co				⊢	50		S	Tc .5	2,523		L,P,W
	А	09	W. N. Taylor	1950	437	R 12								
33M1	SS	8-26-63	Vern Hanson	1958	384	9	E→	£%2			Na	2,502		
3381	GS D SCE	8-23-65 1-30-51 6-26-62	White Fence Farms Mutual Water Co.	1951	622	7	E	75	398	S	Na	2,520	216	L,P,W
3382	SS	8-23-63	White Fence Farms Mutual Water Co.				⊱	缸		S		2,520		
34A1	GS D	8-23-63 1-23-24	G. F. Phillips	1924	302	C 10	EH	35	450	Un	Na	2,479	£120	LI.
34A2	GS D	8-23-63 746	Harry Levinsky Whitehead	1946	700	R 10	EH	735		αn	Na	2,485		T,0
34A3	GS D	8-23-63 1245	George Christock J. S. Green	1945	350	8	E→	735		Ē	Na	2,490	f170	FI
3481	S Pr	8-23-63	Western Amusement Co.	1953	425	80	S	77		S	Na	2,475	235	
3401	GS	8-26-63	Peltzer				E	25		Ir		2,476	(a)	
3451	6S FC-9954	8-26-63 12- 3-41	George Lane	1928	555	16	E→ E→	50		Ir	Hpb 0	2,493	(a) 155.8	C,W
34H1	GS FC-9964	8-26-63			110.1	10	N	N		Ds	Tc .9	2,501	dry	W
3411	GS D	8-26-63 11- 8-57	A. N. Fettarly		400 400	99	N	и		Un	Tc 3.0	2,523	284.75 244	

A-109

See footnotes at end of table.

	Τ				_	_																	
Other data																							
Water level below Isd					(ii)	٠.			•	£41		. 2.84			- 1.6 -		17 1913			-	(F)	74.4	51,08
Altitude of Isd (eet)				11 11					Ja.	460	456,5	1 + 1 + 1	* 170	177	, .4. ,		. 44.		7	44.	242 * >	.ής.	345.5
Measuring point Distance Descrip. above or tion		÷.	ž	D.		b da ST		5	Tc 1.	· ·	M		E	Ľa		27	J. U.	· ·	1 1	· .		Blo I.	Tc
Use		ñ	EB	ř	ល់	ρί		Dm	É	Dr	Dm Dm	a a	ő	П.	Œ.	The state of the s	Š	_i-	4	-	Dm	E	Ur
Yield (g pm)																							
Type of pump and power		ы С.	:: C	.75 E	T 65	74 E		. · Իշ	ш Н	T	н П	17	11 .1.	H J	17	77	True Both	1.00		177	· · ·	177	N N
Type and diameter (inches)		ı E	I) El			B. 12		Đ	1.	9	5	L	'L		Q	9	٥	Φ			ts	17 5	9
Depth of well (feet)		,		630	0.9	5401				(d)	200	56.7									11/30		
Year com- pleted		ia i d	-1 -1		1,456	34:1					196										1,754		
Dwner or user		Fax. Conna.	Paliet.	Lar. lale Mutual	Water Cc. Landale Mutual	Aster Co. Vater Co.		A. Meistr.			W. Cardelaría										Joseph I. Brady		
Date of observa- tion	. 441	1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	£92		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27-12-	7-11-	10	-21-63	1	4			1	7-30-63	19-12-	- 4 + 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	- 3-10-1	1	-3C-E-	7-30-63
Other numbers and source of data		Ca.			Şa	k É É	; = ; =	Ç	65	f's	£55	ξĶ	ξĄ	Ęź	58	R	ÇÃ	***************************************	54	Č.	S.S.	55	S
State well number		青			Ez .		1 4	7, 14541	-	1)	2B1			282	S.	28.	24.	1 - S	292	405	2F.	2F2	283

																 _	
Other data																	
Water level below lsd (feet)		dry		(b)				55				99	dry	165			
Altitude of Isd (teet)		2,344	2,344	2,350	2,351	2,353	2,343	2,360	2,358	2,359	2,366	2,370	2,366	2,373	2,373		
Measuring point point Distance Oescrip. above or tion isd (feet)		Tc 0	Na					Na	Na	Na	Na	Tc 0	Bpb 1.0	Na Ls O Ls O	Na		
Use		Ds	E E	Ds	Ds	Ds	Ds	Dm	Dm	Dm	Un	Ds	Ds E	Dm N	Dm		
Yield (gpm)							06						1		ii		
Type of pump and power		z z	4	N N	N N	N	N N	S 21/2	J J	- F	- E	N	z z	T 5	83 17		
Type and diameter (inches)		в 6		V	m	m	岀	Ø	80	8	ps.	R N	∞	12	R 14		
Oepth of well (teet)		46.8	150				302	120	130	740		004	95.6	200	900		
Year com- pleted			1952					1955	1956	1956		1928		1937	1924		
Owner or user			Tony Batacao	R. Riddell	R. Riddell	R. Riddell	Burns	Gerald Reaves	Mrs. Peggy Rushing	Kaspar Van Heise	James Brown	Henry S. Webb	E. L. Sarina	Mrs. Frank Hutton	Gus Elíopolus		
Date of observa- tion	tinued	7-30-63	7-30-63	7-30-63	7-31-63	7-31-63	7-30-63	7-31-63	8- 1-63	8- 1-63	7-31-63	8- 1-63	8- 1-63	8- 1-63 1953 3-23-60	7-31-63		
Other numbers and source of data	13 WContinued	SB	S	GS J-428	GS J-42b	GS J-42c	GS J-183	83	S	83	Se	GS WRB	83	SS WAB	B		
State well number	T. 7 N., R.	7N/13W-2R4	285	221	272	223	422	3A1	342	3A2	381	361	3371	3K1	341		

See footnotes at end of table.

Other data		**************************************										·					
Water level below isd		(3)	(3)	þás "*	<i>(</i> :	(2)	, .		(1)	(4)			(13)		(4)		(h)
Alfitude of Isd (teet)		er de D	14.47	ξ	*.	17:50	**	•	1961		; ;	 	2,350	386.	365.	2,466	2, 455
Measuring point Distance Descrip_abore or tion below() (1sd)													IIa	J-,			
Use		÷.	Ē	Ď	÷	最長	Ä	á	Ds	Ds	Ds	Ds	Dm	J.	De Ir	g	Ds
Yield (gpm)		-		jung.	—* 10— j.co	1126		72	P/?	p18					900		p108
Type of pump and power			pa ca	15 15 25 25	24 77	TE E	n n	z	nn	z z	II II	From Birth 1796 Birth	N I	15 75	TOR TOR FOR THE TOR TOR	113	4 A A A
Type and diameter (inches)		1 2		-21		4.4		-mp ema	-2	, nigh emil				5	<u> </u>		==
Depth of well ·feet)		402				197	1990	086 280	280	00,				385	325	280	256
Year com. pleted		Ę, I		÷ ;		3041	1 412	9 4.						1899	1,402		1894
Dwner or user		Peter Jacobs Roy E. Gison		. N. Pos	° э ан : * * * * * * * * * * * * * * * * * * *	C. N. Post	C. N. Port	C. N. Post	C. W. Post	C. N. Post	C. N. Post	C. W. Post	Mar*in	C. N. Post	C. N. Post	C. N. Post.	C. M. Post
Date of observa- tion		5 1 1	the limited			14-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		6.	4-7-63	# 7-65 2054	9- 7-63 1909	7- 7-63 1999	8-6-63	8- 7-63	8-7-63	8-7-63 1:09	8- 7-63 1909
Other numbers and source of data	WC: *1224 .	Se ,) a		1a .;		10. 1 mm	35 m.07	1015 GS	25 - 97.7.1. 25 - 10	30.77	10.18 (#S	94	10R2 G J-48	11 GS J-118	1022 GS J-50	1023 GS J-119
State well number	12.	- 1/2 - /4-	•12					3,	POT		704	10.5	1081	10R	1021 J	102	102

Other data									Q		æ		Þ	33	¥	υ
Water level below lsd (feet)		(d)		(d)	(D)	(d)	(d)	(d)		(d)	45.1	6.9	7.1	88.2	4.740	(a) (e)
Altitude of Isd (feet)		2,356	2,362	2,362	2,358	2,357	2,356	2,367	2,362	2,355	2,354	2,353	2,356	2,358	2,358	2,355
Measuring point Distance Descrip-above or tion (leet)											Tc 0	Tc .5	Tc 0	Tc 3.0	Na Tc -1.0	
Use		Ds	Ds Ir	Ds	S S	Ds	Ds	Ds	Ds	Ds	пр	SC	nn	Ds	E E	I L
Yield (gpm)					6d	6ª		549	720	06d						
Type of pump and power		N N	C N	N C	N C	N N	NN	N N	N	NN	N N	N	N N C N	N	T 1 L W	F F 5
Type and diameter (inches)		4	10	Φ	₫	†		9	12	4	0/	σı	96 a	20	9	12
Depth of well (feet)		385	275	425	374	004	360		200	290	45.4	23.1	4.8	054	9	325 332
Year com- pleted		1898	1908	1908					1914	1897						
Owner or user		C. N. Post	C. N. Post	C. N. Post	C. N. Post	C. N. Post	C. N. Post	C. N. Post	J. C. Clark	C. N. Post	William Schwartze	William Schwartze	William Schwartze Pond		William Schwartze Long	William Schwartze Stillman Pond
Date of observa- tion	tinued	8- 7-63	8- 7-63	8- 7-63	8- 7-63 1909	8- 7-63	8- 7-63 1909	8- 7-63	8- 7-63 1920	8- 7-63	8- 5-63 3-12-45	8-12-63 11- 6-45 12- 3-45	8- 5-63 5-18-55	8- 5-63 5- 8-45	8-6-63	8- 6-63 12- 5-51
State numbers well source of data	T. 7 W., R. 13 WContinued	7N/13W-10Z4 GS J-175	10Z5 GS J-53a	10Z6 GS J-53b	10Z7 GS J-54	10Z8 GS J-55	1029 GS J-56	10Z10 GS J-257	10Z11 GS T-57	10Z12 GS 711-L	11C1 GS FC-11168B	11C2 GS FC-11168C FC	11D1 GS	11D2 GS FC-11168D	11D3 GS FC-11168E	11D4 GS GS

See footnotes at end of table.

Other data			\$114 90 87-1		ber					¥										
Water level below Isd		ξ.					(a)			24.										
Altitude of Isd teet)		- - - -	÷ .	· •	100 J	1,	¥ .	- 24F	5,341	5,354	1 5 4 9		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	£40,5	· †	Jac to	2,350	2,158	405 (C	855
Measuring point Distance Oescrip-above or tion tion (feet)				7 25	£	12		m ==	IIa	÷	112	S. S. S. S. S. S. S. S. S. S. S. S. S. S	Na	ile B	Na	NA	Na			
Use		17 12 12 13	ភ		11 	Ę	Tim.	占	EQ.	Ds	Ē	Æ	Dm	D	Un	D	Dm	äÄ	2 A	D: Ir
Yield (gpm)																		5	ŧ*	
Type of pump and power		;** }=	7. W	. · · · · · · · · · · · · · · · · · · ·	E	4/6 -	J/E D		⊣	HH	Н	- -		T 1	H H	e u		7 - 0 7 - 0 8 - 0	F-96 2-10 2-10	1 p 2 m 2 m 2 m
Type and diameter (inches)	İ	0 15	17 CZ	arus g∼d	V L	9	ψ	Q	9	9	O	9		Q	9	C 8	R 6	# C	zv	益ル
Depth of well feet)		Ç	0 rt			2	001	1,40	200	r.				100		168	100	0	0 0 0 0 0 0	· ·
Year com- pleted		T	-1		L1 -2	- H												E C	1,00,1	104
Owner or user		Reese Toward	The Assertion	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D. W. Long	Robert Trentham	Mrs. F. H. Erown	Frank Carnes	Wallace Burkitt	John Payme		Lewis Kellug		Ceci. Britt		E. C. Sakage	K. J. McKay	Reese Snowden	Reese Snowden	Reese Snowden
Date of observa- tion	*Irmed	10 to				19.1 1.	- 3-63	- 1-63-	- 5.62	19-5-1-1	5-62	£9-5 -	- 5-62	9-11-11	63	173	F- 5-63	1.007	4	7 663
Other numbers and source of data	i W C-n-inded	4 m	92	14 14 14	7 4. T. T. T. T. T. T. T. T. T. T. T. T. T.	{ c	- F	22	Z *I	20 1 mm 2 mm	1.42 38	-11K. 15	3. TET	W	ST 2111	34	1114 X	86 1557 1557	1122 38 J-43b	1123 ns 5-43c
State well number	- H									+	7		4	. 1	iel	r (d	, 4	ed	-

Owner or user	Year com- pleted	Depth of well (feet)	Type and diamoter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Descrip_above or tion (feet)	Altitude of Isd (feet)	Water level below Isd (feet)
Reese Snowden	1897	0 465	t n	N N	p108	Ds Ir		2,352	(d)
Tot C. Alston	1898	000	N	N	36	Ds		2,354	(d)
Reese Snowden	1918	200	9 N	N		Ds		2,352	7.5
Reese Snowden	1896	535	NW	N	p27	S		2,355	(d)
Reese Snowden		0	N 80	N	54	Ds		2,355	
Reese Snowden	1918	225	9			Ds		2,352	+3.75
			7	~ ⊢		Un	Na	2,335	
John Ekstrom		125	60	Т 1		Dm	Na	2,335	
			00	7		Un	Na	2,337	
			15	L W		Un	Tcc 2.5	2,337	30.79
			00	N D		Un	Tc 0	2,338	45.99
R. L. Harmock	1950	140	00	EJ CO		Da	Na	2,335	a.80
Milford Ogren			9	T 3/4		Dm	Na	2,335	
Curtis Otto	1950		9	H H		Dm	Na	2,335	
		5.9	m	N		Ds	Tc 3.7	2,328	dry
John Williams		150	7	J 1		E E	Na	2,334	
			7	N E		Un	Na	2,335	
Henry Bekgaard		100	80	τ E		Д	Na	2,335	
H. D. Vreeland			77	E N H		un s s	Na Tc 2.0	2,330	(p)

See footnotes at end of table.

	····	 -	 	_,								_						
Other data																		
Water Fevel below Isd		-												4				
Altifude of Isd feet		•				,		`,	•		*			to a v		-?	,	151. 12
Measuring point Distance above above below tion below teel					.5									-			0	Ad Ny F A
Use Der								Ē	. *	.*		· -	-	<u>.</u>	٠	1141	Ē	141
Yield gpm)								•									_	Rec.
Type of pump and power																		-
Type and diameter (inches)																		
Depth of well feet																		
Year com. pleted																		
user																		
Owner or user																		
Date of observa																		*
Other numbers and source of data																		
State well number																		

	_																
Other data					Ţ	П	L,P,W	L,P,W						C,W			
Water level below isd (teet)				9+	96		(a) f162	(a) 149.7	(d)	(d)	dry (p)	dry		(d)	(d)	(d)	(d)
Altitude of Isd (teet)		2,349	2,348	2,341	2,351	2,352	2,350	2,350	2,353	2,351	2,355	2,355	2,357	2,350	2,355	2,354	2,357
Measuring point Distance Descrip-below(or tion Isd (feet)		Na	Na R					Bro l.s			Te 2.5	Tc 1.0	Na				
Use		Un	Un	Ds	ñ. O	Ds	64 64	Po.	i e	ij S	SQ) E	Dm	Ds	Ds	Ds	Ds
Yield (gpm)				250			.,290	ē	.'u 					p25	p18	p108	p27
Type of pump and power		T D	T 2	N	11	TI TI		99	3 Z	M E	=======================================	ии	1 1	tops to a series from the seri	English State of Stat	ZZ	N
Type and diameter (inches)		15		N	F 12	T Je	F 1.5	4	ψţ	Z	ンゴ			Ξ	51 of	∰ (*-	Z
Depth of well (feet)				0	84	500 575			ر ا ا		11.1	- 1	G.		0 K	250	0 550
Year com-						1 +2+-1							Ę.			Poct	1894
Owner or user					Mira Loma Facilit. Polatic Air Fictor	Gire Long Facility	The state of the s		M . Lorinett	Month and Partition of Marketine	. W. Lakorde		1- 150 0 01-EN		Dr. Lakhr.	h 2002e	J. W. LaFaree
Date of observa- tion	W" tinue:	4-1-1). J.			2 1 2 1 - 1 - 1 1	ı			i	1	1	1	1 1		14-1	$\sum_{i=1}^{n} \frac{1}{n} \sum_{i=1}^{n} \frac{1}{n}$
State numbers well source of data	T. / N., R. ! W!	7N 15M-1 Q1 (X)	132	80 c - 1.	3 1												i. J-47a

See for the ter at end of table.

Other data						b							I.P.W	Ç.					₽
Water level below isd 'feet)		(1)	(in	(±)	(3)		1-1-									(1)			111
Altitude of 1sd feet)		2,357	255	عام و	12,5	£3.40	1.		3,:76	5,373	2,372	8,368	2,374	£,380	€,385	E 9 463	5 9 ° 6 3	9, 10	9: 1
Measuring point point Distance Oescrip below(c) tion (sd)						et	$T_{\mathcal{C}}$	ø	I.a	IIa	Па	Ø.	r B	Na P	ಪ್		N. P.	Ĭia	
Use		SO	Ds	Ds	De	ä	Un	Ir	Ä	Dia	Ir	Üħ	Ir	Ē	IL	ä	1511	Un	ä
Yield (g pm)				T,d									1.	163	450				Ş
Type of pump and power	i	TW FIRE	TOP TOP		22	N EI	N	es -	T 40	ω ω	T 35	N T	09 EI	3/4	T 25	mage briga Brisk direct mage angle drock direct	1-6	77	Ar all Direction Shows Shows
Type and diameter (inches)		1.5	료크	errys Bring	LZ	9 #	12	00 E4		7	14	7	F 12	14	ĸ	house dig.	;	ţ	200 - CO
Depth of well (feet)		- 188		2//		9060	200	Ş-S					450		475	565			457
Year com. pieted		1846		1896		1:461	1735	1957					Striff		1951				1 +23
Owner or user		. W. DaForce	. W. LaForce	J. W. LaForce	J. W. LaForce	Richard Kingston Bonnafoux Bros,	Richard Kingston	R. F. Kibler	Alesso Farm	Frank Claremore	Frank Claremore	Mrs. Kobbs	Walter Schneider	Walter Schneider	R. E. Stevens	J. C. Harnah			Reese Bourland
Date of observa- tion	r'inue:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 mm	19-62 1704	5-6; -	2-18-6	5-15-63	-16-51	F-15-63	8-16-63	8-16-63	8-16-63	8-16-63 4-17-45 7-25-62	8-14-63	8-17-63	A11-63	-1-63	e9-1	2-20-23
Other numbers and source of data	. KP	8 5	S	5. 4-7.	\$4 1 g	RA	3	85	3	S	쥥	55	SCE SCE	300 300	엻	SS -1.	ß	Ŕ	원 👝
State well number	Ţ:.	-0 -10 -1	ti.		ii.	224	ij	222.	2272	2287	SEKE	2211	2291	22GE	22F.1	222.1	23B1	2 SE	N E N

March Marc														
13 M. Continued 13 M. Cont	State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Vield (g pm)		Measuring point point Distance Descrip- above tion tion (feet)		Water level below Isd (feet)	Other data
Control Cont	. 7 N., R.	13 WCon	tinued		•									
1, 2, 3, 4, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	N/13W-23F1	GS FC-9871A	8-19-63 4-17-53	Jack P. Kalpakff	1946	175.7	12			Un		2,368	67.67	
-GS beloaded by the control of the control	23#1	5. 3-24.7 T-61	8-19-63 1909 1-10-20	Sibley	1893	0 211.0	N 7		60	Ds		2,355	9.	W
Mail	23NJ	GS FC - 9862 FC SCE	8-19-63 11- 6-45 11- 7-51 4-21-55			0 0	† ·		787 787	s		2,385	61.2	ρ.,
68 4.9-6-6 Sule N. Yee 1951 4.46 7.6 4.0 50 7.6 10.6 3.937 4.186.5 4.186.5 4.18 4.186.5 4.18 <td></td> <td>WKB</td> <td>2-80-51</td> <td>Harry Levinsky</td> <td></td> <td>240</td> <td>†</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		WKB	2-80-51	Harry Levinsky		240	†							
Name	2301		8-19-63	о m .	1951	844			(E C		2,387	C	ы
SEATOR A.19-63 George W. Lane 1950 4.37 R. 12 R. 15		WKB	1952	J. A. Lingo					360				a188.5	
55 4-21-63 A. E. Carnes 1949 200 R 8 1 15 R 8 1 15 R 6 15 R 8 1 15 R 8 1 15 R 8 1 15 1 <th< td=""><td>2381</td><td></td><td>8-19-63 9-29-50 8-12-55</td><td>George W. Lane</td><td>1950</td><td>437</td><td></td><td></td><td>154</td><td>Un</td><td>Na</td><td>2,384</td><td>92</td><td>I,P</td></th<>	2381		8-19-63 9-29-50 8-12-55	George W. Lane	1950	437			154	Un	Na	2,384	92	I,P
GS 6-20-63 O. I. Petrie 1961 172 C 6 T 3 Dm Na 2,354 5,354 GS 9-20-63 O. I. Petrie 1966 380 12 <td>24B1</td> <td></td> <td>8-21-63 2-19-49</td> <td>A. E. Carnes Eugene Carnes</td> <td>1949</td> <td>200</td> <td></td> <td></td> <td></td> <td>ω</td> <td>Na</td> <td>2,350</td> <td></td> <td>L,W</td>	24B1		8-21-63 2-19-49	A. E. Carnes Eugene Carnes	1949	200				ω	Na	2,350		L,W
GS 8-20-63 O. L. Petrie 87 87 8 8 8 8 8 8 8 8 8 8 8 9	24.B2		8-20-63	-	1961	172				EQ.	Na	2,354		
GS B-20-63 Mary K. Fejeran 1956 280 12 7½ 15 17 18	24B3		8-20-63 1942	i.		87				Un		2,353	59.07	
GS 8-20-63 Mary K. Fejeran 1956 200 6 7 6 7 8 7 8 7 7 8 8 9 7 7 7 8 9 9 9 9 9 9 9 9 9 9<	24FI		8-20-63	Mary K. Fejeran	1956	380	12			Ir	Na	2,353		
GS 8-20-63 Mary K. Fejeran 1952 200 6 T 1 Na Na 2,361 2,361 WRB 1937 WRB 1945 WRB 1956 Eldon J. Probert 1956 1937 8,78 300 17 100 17 100 17 <t< td=""><td>24F2</td><td></td><td>8-20-63</td><td>X.</td><td>1956</td><td>200</td><td></td><td></td><td></td><td>Un</td><td></td><td>2,353</td><td>89.88</td><td></td></t<>	24F2		8-20-63	X.	1956	200				Un		2,353	89.88	
GS WRB B-20-63 1945 WRB Eldon J. Probert 1937 1980 300 R 12 T	24F3		8-20-63	×	1952	200	9			Un	Na	2,361		
GS 8-21-63 G. M. Risst 1920 252 C 12 M 675 Dm TC 0 2,355 20 GS 8-21-63 Joseph Curran 250 10 S 2 Dm Na 2,362 GS 8-21-63 Harvey High 1955 362 R 8 T 7½ Ir Na 2,363	2461		8-20-63 1937 1945 1956	Eldon J. Probert	1937	300				un	Na Tc	2,358	37 37 a210	
GS 8-21-63 Joseph Curran 250 10 S 2 Dm Na GS 8-21-63 Harvey High 1955 362 R 8 T $7\frac{1}{2}$ Ir Na	2411		8-21-63 8-24-20	G. M. Risst	1920	252			675	Ds		2,355	00	ы
GS 8-21-63 Harvey High 1955 362 R 8 T 7_{2}^{1} Ir Na	24H2		8-21-63	Joseph Curran		250	10			Dm	Na	2,362		
	2411		8-21-63	Harvey High	1955	362				Ir	Na	2,363		

See footnotes at end of table.

Other	.*					-		د	plic		
Water level below Isd feet				+	(= 1)	r	(F)	^	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	**************************************	
Altitude of Isd			-		:	<i>:</i>	Ť.	÷.		្ត តិ	5, 17
point point bescrip above or tion below is d										:	
Use										£	
Yield											
Type of pump and power											
Type and diameter (inches)											
Oepth of well feef											
Year com- pleted											
Owner or user											
Date of observa											
Other numbers and source of data											
State well number											

Company Comp	State well number	Other numbers and source of data	Bate of observa- tion	Dwner or user	Year com- pleted	Depth of well (teet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Oescrip above or tion below() tion (set)	Altitude of Isd (feet)	Water level below lsd (feet)	Other	
Color		1 × W1 m	tinued												
1	7 N/ 1 -W- 1 - W- 1	55	8- 7-63		1951	450				£03	Na	2,397			_
No.	È	85	· (-9·	(a)						Ds		2,409			
		['] د	34.	Enear L	1950	250				Dm	Na	2,404	06		
The control of the	i	<u></u> -	-0-10 J		77	Tu-5			900	Ds		2,413	28	Н	
				For Loch	9 1	54 B			13675	Ps	Tap 0,5	2,417	(h) 254.4	L,P	
										ğ H H	Na	2,418			
The property The				M.2. 3. 30 万 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Aur				Æ	a N	2,418			
For Edition Upper For Edition Upper For Edition Upper For Edition Upper For Edition Upper For Edition Upper For Edition Upper Up	•				Ŷ.	- L				Un	Hrb 3.0	2,433	294.70		
						474				E E	Tap 0	2.433	(a)	ů,	
					⁻¹				- 				al24.2 a300 251.6		
A Maryin Stephen R R R R R R R R R R R R R R R R R R R			1 +	W. Tumelier Fr Samerent	1	and y				a A		2,395		H	
										Dm	ed F	2,38			
Ranyin Stephen Ranyin Stephen Rank							C.j.			Iĩ	Tc 1.0	2,387	(a)		
The second section of the profiler.			ī	Mervin Stephen.						Ds		2,412			
$x = 1$. The state $A_{\rm eff} = A_{\rm eff$				Western Spotlar.	7.40				505	ää	Tap 1.0	2,397	(a) a424	H	
T G IX	Ÿ	я щ		Purlom Range Co.					682	Ţ	Tap 1.0	2,425	(a)	W, q	
			4-3-4	Adda Brethere	1945	60 (27) 6			;				318.2		

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1956
Quartz Hill Courty Water Dist.
1 446
Quartz Hill County 1357 Water Dist.

							-					_				
Other data		Н	C,W	D		Д		타							-	Ξ.
Water level below Isd (feet)		£77 53	(a) 196.8	95			a230 a300	£72 79	78.9		dry		(a)	e194	(a) (a)	
Aftitude of Isd (feet)		2,424	2,443	5,477	2,429	2,445		2,440	2,440		2,342	2,342	5,343	2,343	2,346	2,346
Measuring point point Distance Descrip-deboweor tion below(-) (feet)			Bpb 1.3		Na	Na					Tc .5	Na	Na	Tc 1.0	Tc 1.0	Na Na
Use		Ds	Ir	Ds	Un	Ps		Ds	Ds		Ds 1	Ir	DH II.	Ir Ir	s Ir	and and
Yield (g Pm)		315	400	315 90			597	558	100							
Type of pump and power		z z	T 50	ΗН	N	I 100		N	N N		N N		S E	T G T 50	T 15 T 30	වෙති
Type and diameter (inches)		c 16 16	16	00			R 16	0 16	Φ)		77		† ₹	16	R 12	R 12
Depth of well (feet)		0 541 541	044	400			009	991	991		120.0		1,200	300	300	281
Year com- pleted		1915	1930	1913			1947	1914	1914				1948		1946	1945
Owner or user		Frank Lane Donald Graham G. C. Earl	Frank Lane W. Read	G. C. Earl	Quartz Hill County	water Dist. Palm Ranch T Pict	Irr. Dist. Palm Ranch Mutual Water Co.	E. T. Earl	E. T. Earl				William Hays R. Jones	R. Jones	R. C. Jones R. Jones	R. C. Jones R. Jones
Date of observa- tion	tinued	8- 5-63 11- 4-15 416	8- 5-63 11-19-53	8- 5-63 1913 1919	7-18-63	7-18-63	1947 2-5-56 4-16-63	8- 5-63 8-13-14 1-14-20	8- 5-63 1-14-20		10-15-63	10-15-63	10-15-63 9-19-51	10-15-63	10-14-63 9-20-51	10-14-63 9-20-51
Other numbers and source of data	R. 13 WContinued	n cs D T-64	GS DWR	n cs T-65 T-65	31 (33	30 10	WRB WRB SCE	7- GS D T-67A	13 GS T-67	В. 11 М.	11 GS	23	8 8	88	.1 88	ड इ इ
State well number	T. 7 N., R	7N/13W-35D1	3581	35M1	36B1	3601		3602	2602	T. 8 N.,	8N/11W-26N1	26N2	26P1	26P2	26R1	26R2

See footnotes at end of table.

Other data								, "	(se				₽	₽	18	
Water level below Isd (feet)		91-4			*****			(6)	176.26	125.4° 104.58 104.26 100.77		138,52 1,1,44 126,34 102,51	134,11	<u>~</u>	39.01	dry 14.30 54.
Altitude of Isd (feet)		96717	36.00	1	v- -		1200		T	55	902.60	95,5	518.3	£,333	200	2,331
Measuring point Distance Oescrip-above or tion		Tec n.r.		전 제 17 12	Te		Ka	Enc .	Tc l.	C 0		Tap 1.3	Tap 2.0		Na Tc .2	Tc .1
es C		Um Ir	i.	1. A.	Un.	71	- E	Ir	Um Uni	Dm Tr	Un	54 54 14 14	T T	Ds	A S	Ds T Un Un
Yield (g pm)								450						450		
Type of pump and power		S E T 20	T T	65 E	N	23 g7 [23 [23	ed ,	08 F	N N	1 50	I. 3/4	0 0 0 E	5 17	7.00 8-10 8-11	7 H 5 H	rige Simi
Type and diameter (inches)					72	크리	S	R 12	12	12	77	12	R 6	10	12	9
Depth of well (feet)		236			255.5			286	13.0E	560			255	272	45.0	5.6
Year com- pleted		1511						7461		1932		1,44.9	1962	1914		
Owner or user		George Schwartz	Ser ree Serwartz	Tel ralinger	Ted Ballinger	Errest Balley	Ernest Bailey	R. C. Gwen Thom Sire	R. G. Gwen Robert Wilson	K. H. Wurm Wurm	George Rush	Jack Collins Forge Rush	Jack Collins	T. P. Breslin		
Date of observa- tion	inned	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1-21-65	1.1.63	21-61	1. 2 6 4 6 5 5 5 5 5 5 5	10-21-63	19-15-62	10-15-63 9-21-51 3- 3-64	16-22-63 5- 4-51 11-18-51 3- 4-52	5- 4-51	10-21-63 5- 4-51 11-17-51 3- 4- 5 2	11-21-63	10-22-63 12-14-14 1920	10-22-63 2-28-51	10-22-63 11- 9-55 3- 9-56
Other nombers and source of data	11 WContinued	8 8 8	fd	Ç4 94	13	हैंत्र हमें	85	88	888	8 8 8 8	હ્ય	88888	35 _G	CS D D T-41	हर ह 	ৰ' দে
State well number	T. F X., E. 1	58/11W-27KI	8.45	i d i La	A.	279.	27.75	ET S	27B2	2891	26R1	28F2	28 R 3	28Z1	30R1	30R2 CS DWR-30, DW

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State well number	Other numbers and source of dafa	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	es e	Measuring point bistance Description tion Isd		Altitude of Isd (feet)	Water level below lsd (feet)	Other
T. 8 N., R.	11 WCo	WContinued									(Leef)			
EUL/11W-31DI	89	10-22-63				80	D L		Dm	Tc	3.0	2,326	52.30	
3201	89	10-22-63			6.8	N	M W		Ds	Ls 0		2,332	dry	
32E1	용 용	10-22-63 5- 4-51	E. H. Bohannon	1946	200	174	D D		രു ശ	Hpb	9.	2,340	86.76	Ŋ
32E2	85	5- 4-51	E. H. Bohannon				N N		Ds			2,340		
32M1	SS SS	10-22-63	John Valerie			17	N N		Urn	Na		7,344	(a)	
32M2	89	10-22-63	John Valerie	1961	250	7	83		Dm	Tap 1	1.4	2,344	95.52	
32N1	CS CS	10-22-63 3-14-50 5- 4-51	Harold Putnam		120 250	10	NEN		Un D	Na Tc 0		2,347	86.6 (a)	
32P1	SS	10-22-63	Hambright		120	9	J 3		E	Ic	η.	2,347	94.80	
3201	85	5- 4-51					z		Ds			2,348		
33A1	85	10-23-63				77	J 2		Un	Ic	9.	2,340	141.58	
33B1	S	10-23-63				12	E		Un	Bhc 1	1.0	2,337	125.57	
3301	& & &	10-23-63 5- 4-51 3- 4-52	R. E. Cockburn	1927	526	R 12	30 E E		Dm	Tc Hpb	7. 5.	2,337	119.15 a95.6 90.74	
33F1	88 88	10-23-63 5- 4-51	J. P. Wall Boyd		265	12	T 30		I I	Hpb	. 17.	2,343	127.19	
3341	88 88	10-23-63 5- 4-51	Lloyd Mills	9461	303	R 14	T 50 T 40		Un	Bpb	9.	2,342	153.03	≽
3331	Se Se	10-23-63 5- 4-51	J. W. McCormic			12	N N T 20		Un	Tc l	1.0	2,347	(h)	
33.72	8 8 8 8	10-23-63 5- 4-51 11-17-51 3- 4-52	Lloyd Mills	1912	306	12	N T 20		Un Ir	Tc Hpb	w.v.	2,343	144.81 (a) 121.20 106.45	
3373	SS SS WRB	10-23-63 3- 6-52 5-11-56	J. W. McCormic C. S. Cox	1952	302 301	R 12	N N		Un Ir	Tc 1	1.4	2,347	152.85 112.51 147	
See foo	thotes at	foothotes at and of table												

See footnotes at end of table.

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Other data										ls.								ы			- 1
Water level below Isd	ti T	127. L 114.5	-	, t u	126.5	P.	(e)	<i>y</i>	· ·		14.6	(4)		(4)	,] , [,	(e)	- 14.1	Ģā	(8)	(6)	(e) f16
Altitude ot Isd ifeet)	-	25, 12		# * *		.t		37.7	- ·	-j	7	7. 24E	1	* **	1.4	 L	7.	1 2 2	Ly	1982 * 2	I_ UT I ³
Measuring point point Distance Descrip_above or tion	Tar	Bpb.		9. 208		e. 0.38				i,	-;	1.1	T.		. 1			Ş.			
Use	Ir	도 뉴 H H		⁵⁴	T.	T.	Ir	Ir	La	E I	ā	Ĩ	i. H	ñ	5.a 1—1	`	121	h- s	Ĭr	H	T C
Yield (g pm)									-)4/5			045						Ь			5.19
Type ot pump and power	1 1	25 E E		T 28	· ,	[11] [-1	i L	E	₹/E 1	-(p-	=======================================	E	E E	, 			1 61	in (r)		T 60	
Type and diameter (inches)	iπ' 	1.4		7				런	c 10	(U (10	i			#. 0	C 14	=	C	R 14	* * * * * * * * * * * * * * * * * * * *	21
Depth of well teet)	i.		S.				÷,		301			Ē		d d	*	10		5	.9.		305
Year com- pleted	7		1			15, 1	131		ta.			1925		a.;	1 44 -	2701		, L	1 46		1,125
Owner or user		C. M. Maderma		A. Moderner		(wie Etewart	Bad@ley	F. M. Celtai	Muttari A. E. Hubbard	I. A. Dills	ŝ	E. A. Huibard		- 제한 및 제작	1	Political & Evaluation	I over Mi. 15	Ir. ; dfell w E. A. Ruchari	r. S. Kirkya risk	H. E. Sorder	Will Prichard
Date ot observa- tion	1	1 1	1	17 17 1 tr		10 11 11 11 11 11 11 11 11 11 11 11 11 1	45 -51	T =	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	163-	4-62-5	E 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	15-41 -	т и по по по по по по по по по по по по по	-21-51	1-21-51	10-23-51
other numbers and source of data	 ,		1.00	4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	. 34	ŧų.	53	64	مر ه ا	62 :	\$ 55	Çā	S	出版	ik	: 4	ş-d	F2 17	Ęź	53	89 0
State well number				II.		- II,	H H H	- UT	j	1 1 2			1	2 2		415	1245	TITTE	34P1	34.42	() 医生产

Description of the property of	diamoter and (inches) power	# E	of well (feet)	of well (feet)	Of well (feet)
Tec 0 2,358					
30 Ir 2,346	12 T 3				
N Un Tc 0 2,353	12 N		269.2	269.2	Frans Nelson & Co. 269.2
N Tec 1.5 2,353	12 N		770	770	Bailey Bros. 770
50 Ir 2,356	C 16 T 5		298	1945 298	
150 Ir Hpb .5 2,361	S 15		1,536	1951 1,536	
60 Un Tap 2.7 2,361	C 16 T 6		568	1946 299	
75 Ir 2,357	R 14 T 7		354	354	Frans Nelson & Co. 354
40 Ir 2,356	1 T 17		300	1947 300	
60 Ir 2,362	16 T 6		290	290	Frans Nelson & Co. 290
40 Ir 2,362	η L ητ				
30 Ir Hpb .5 2,365	12 T 3		304	1944 304	
E Dm Tcc .5 2,328	00 O				Mearse
N Un Te 0 2,326 N Un	N N 9				
N Ds Tc 1.0 2,323 N Un	R 6 N N		57.1	57.1	57.1
N Na 2,327	9 N				W. J. Fox Airfield
N Tc 1.0 2,327	8 N N				W. J. Fox Airfield
N Un Na 2,322	N N				

See footnotes at end of table.

State well number	numbers and source of	rs Date of observa-	Owner or user	Year com-	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (gpm)	Use	Description (feet)	Altitude of 1sd (feet)	level below Isd (feet)	Other
# #	R. 15 W	WContinued											
5%1.2%-31.4Z	13	191				E G	n		Ut	Tee 1.5	2,322	43.64	
0	228. ES	**************************************				æ	Z Z		Uh	Te 1.0	2,313	37.81	
,* C1	130. NS	2-10-0 -10-0				99	z t		De	Na	2,315		
7	55	8-16-65	Mrs. Hopkins	1,45.	150		2		E	Tap l.	2,315	(8)	
όη	-2C>	8-15-63					m H		Un	Na	2,31		
ريا زير	32D1 GS FC-11215 FC	7-15-62 15-1-43 1-2-443	Lenard Michel		300	m C.C.	e z		Dm	Na Tc	2,314	te ⊒	
32	32DE %	8-15-63	Woolford			00	r		Dm	Na	2,317		
τ ν	2H2 28 28 28 28	8-16-63 10-17-51 11-15-51 5- 3-52				<i>‡</i> ‡	r c		n E	Tc 2.0	2,311	35.31 17.32 17.32 12.88	
55	32K1 35	8-15-63	McCord			80	J 1		E C	Ka	2,315		
32	321.1 68	8-15-63				14	H		Un	Hpb 1.0	2,317	45.47	
32	3241 68	8-15-63 1-23-51			34.9 63.8	Φ	I N		Ds	Tc - 1. Tcc 0	2,318	dry 16.35	3
33	33Zl GS T-40	8-16-63					z z	p20	Ds		2,305	(b)	
₩.	34A1 GS	8-21-63				9	J J		Dm	Tap 1.0	2,312	26,88	
34	34A2 GS	8-21-63	Jake Schaffer	1950	100	R 6	r n		Æ	Tc 1.0	2,310	25.76	
34	34BI GS	8-22-63	Keith Chambers	1962	102	R 6	1,3		ťΩ	NA	2,308		
34	34B2 CAS	8-22-63	William Dobbs	1952	100	В 6	2 5		Ē	Na	2,309		
34	34C1 GS	8-21-63					J		E	Na	2,307		
76	34c2 cs	8-21-63	William Paris	1956	100	Œ	J 1		Dm	Na	2,307		
34	34c3 GS	8-21-63	E. T. Paris	1955	100	В 6	.1		D	Na	2,308		

State well number	Other numbers and source of data	Date of observa- tion	Owner or user	Year com- pleted	Depth of well (feet)	Type and diameter (inches)	Type of pump and power	Yield (g pm)	Use	Measuring point Distance Descriptabore or tion below(-) (feet)	Altitude of Isd (teet)	Water level below Isd (teet)	Other data
T. 8 N., R.	12 WContinued	tinued											
8N/12W-34C4	S	8-21-63	J. B. Moore	1951	100	R 6	JJ		Ā	Na	2,308		
34F1	68 J-174 GS	8-21-63 1909 4-27-51	H. J. Butterworth Scott		569	ঝ	E E	72	n c	Na Tc 1.2	2,311	(p) 24.41	
34H1 FC	1 GS FC-11265 FC	5- 1-51 12- 5-41 12-26-42 12- 8-43			0 4.1	9	N		Ds	Tc .h	2,316	E 4.6	
Зфнг	ક્ક	8-21-63	Henry Guzitta	1953	110	В 6	J.		Dm	Na	2,316		
34H3	æ	8-21-63				9	J J		Un	Bpb 1.0	2,315	29.74	
3444	g	8-21-63	August Stavo	1954		9	N3 Ed		D	Na	2,315		
3445	S	8-21-63				9	S		Un	Tap .5	2,314	29.22	
3411	B	8-21-63	Henry Cardenes	1952	100	9	ı L		Da		2,317	(a)	
3472	g	8-21-63	Joe Scavo	1953	110	R 6	J		D	Na	2,317		
34K3	S	8-22-63	Brown				J 2		Dm	Na	2,316		
34K2	g	8-22-63	Leroy F. Hamilton	1953	100	R 6	eð Hu		Dm	Tcc 0	2,316	31.06	
34L1	B	8-21-63	W. G. Morris		85	80	J 3		昌	Na	2,313		
3412	83	8-21-63	W. G. Morris		21	9	N		Ds	Tc 1.0	2,313	dry	
34P1 F0	Pl GS FC-11266 GS	8-20-63 12- 5-41 4-27-51	Harold Losey		109.0	440	N X II		Un D	Tc .5	2,318	32.72	w,o
3472	GS DWR	8-20-63 8-23-60	Frank Scavo	1958	151	9	t ks		88	Na	2,318		O
34P3	GS J-230	8-20-63	L. Tunneson	1906	32.5	9	z z z z		Ds	Tc 1.0	2,315	dry (p)	
3401	ક્ષ ક	8-20-63 5-18-51	Everett Owen R. G. Wassell	1950	100	9	- IOHO		D D	Na Na	2,318		
3402	ક્ક	8-20-63					JJ		Dm	Na	2,320		
												ı	

See footnotes at end of table.

	T																		
Other data											H								
Water level below Isd (teet)		52,44		(a)	÷.	a (F	٠.		(1)	21.14	(E)	dry 46.7. 37.16	26,24	Iry	41.60		מים		(8)
Altitude of Isd			325,0		`e * E		135,5		10:12	(4) (4) (4)	2, 220	7.7	5,326	2.366	, 12. 12.		e e c	25 + 4C	2,331
Measuring point Distance Descriptable above or tion fied fied		Ξ.	e e d		E 9,11	Tc ··	Tec	Na		Na Bpb O	Te 1.6	•	Ha Tc -9	Tc	Tc		5,	119	
es n		Ē	馬馬	57	Dm	Ds	Dmi	Eq	Ds	In	mg.	Us	i d	Ds	111		ń	THE C	Dm
Yield (g pm)																			
Type of pump and power		The state of the s	rdelu Fy Fy	u 	E	N	田田	, e		r H	E			1- y	; T		⊣	J 1	H
Type and diameter (inches)		Υ	ſ.		12	D 72	σ)	മ	<i>ವ</i>	Ĭ	R 6	E C C	œ	9	R 6		2	9	9
Depth of well (teet)			ir F			11.5	125		275	160	100	16.8 450	12.	2.15				150	
Year com- pleted								1455	1895		1962								
Owner or user			J. Houghten. Jernge Elmore J. V. Houghten	Willage Mobile	Home Park H. L. Hays	Ralph Hedrick	Mrs. Ralph Helrick	W. E. Fry	Cyrus Wheeler	Lancaster Refuse Co.	Andy Chakld C. B. Payne	L. 3. Fiel	L. 7. Fish				. Tange :	Exhona Mearse	
Date ot observa- tion	n-limed	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1-10-69	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	E9-08-g	5±1,±63 1,709	7-23-53 3- 4-56	8-21-63	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9-00-6	3-11-		5-24-6.	5-24-63	5-27-63
other numbers and source of data	2 W7 m*1	14	정보통	č4	: 4	۴۹.,		Ç4	.T-260	N. DWP	8 A	68 64 65	63 63 63	54	92	124	્ર	ş	83
State well number	1. The Fee	-11/-2h4g.	in and and and and and and and and and an	bin g	***************************************	blan blan min	\$ 5.4 ** *		345. T.	1981	3541	(511)	2534	-1150	- 1997 - 1997	T. 8 M., F.	BN/13W-25G.	2505	25R1

T. 8 N., R. 13 WContinued 8N/13W-27P1 GS 5-23-62 Dea 27P2 GS 5-23-63 27P2 GS 5-23-63 27P2 GS 5-23-63 34D1 GS 8-8-63 34D1 GS 8-9-63 34P2 GS 8-9-63 34P4 GS 8-9-63 34P4 GS 8-9-63 34P4 GS 8-9-63 34P4 GS 8-9-63 34P4 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-9-63 34P1 GS 8-13-63 35P1 GS 8-13-63 W. 35P1 GS 8-13-63	Dean Fulmer Dean Fulmer Herman L. Davis	1952			power	(m d g)		Descrip- above or tion below(-) isd (feet)	(feet)	lsd (feet)	
GS 5-23-65 GS 5-23-63 GS 5-23-63 GS 6-8-63 GS 8-8-63 GS 8-8-63 GS 8-9-63 GS 8-9-6	ean Fulmer. Pulmer. orman L. Davis	1952 1963									
GS 5-23-63 GS 5-23-63 GS 5-23-63 GS 8-8-63 GS 8-8-63 GS 8-9-63 GS 8-13-63	san Fulme r srman L. Davis	1963	147	00	N		αn	Tc 1.5	2,367		Μ
GS 5-23-63 GS 8-8-63 GS 8-8-63 GS 8-8-63 GS 8-8-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63	erman L. Davis		220	R 6	S		Ä		2,367	(a)	
GS 5-23-63 GS 8-8-63 GS 8-8-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63	erman L. Davis			00	N		un	Tc 1.2	2,356	75.31	
GS 8-63 GS 8-8-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63	erman L. Davis			80	N D		Un	Tc .7	2,356	74.97	
GS 8- 8-63 GS 8- 9-63 GS 8- 8-63 GS 8- 9-63 GS 8- 13-63	erman L. Davis			00	N		Un	Na	2,363		
GS 8-9-63 GS 8-8-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63		1957	150	R 6	Ω Ed		Da	Tc 1.0	2,367	(e)	
GS 8- 8-63 GS 8- 8-63 GS 8- 9-63 GS 8- 9-63 GS 8- 9-63 GS 8- 9-63 GS 8- 13-63					T G		Dm	Na	2,360		
GS 8- 8-63 GS 8- 9-63 GS 8- 9-63 GS 8- 9-63 GS 8- 9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63			0.601	pg	ω EI		E	Tec 1.0	2,364	e82	
GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63	Louis Valenge	1991	174	8	٦ ٢		E	Na	2,367		
GS 8-9-63 GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63	H. M. McDonald		160		J 12		D	Na	2,369		
GS 8-9-63 GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 CS 8-13-63 CS 11-13-52	Fanchonkeele	1951	200	R 6	Σ		A	Tc 0	2,365	72.83	
GS 8-9-63 GS 8-13-63 GS 8-13-63 GS 8-13-63 GS 8-13-63	Fanchonkeele	1960	200	R 6	Z X		E	Tc 1.0	2,364	e70.35	
cs 8-13-63 cs 8-13-63 cs 8-13-63 cs 8-13-63 ro-11165 11-13-52	Sammons			2	T 10		Un	Tc 0	2,365	77.86	
cs 8-13-63 cs 8-13-63 co-11165 11-13-52	. J. Fox Airfield			9	N		Un	Na	2,355		
GS 8-13-63 FC-11165 11-13-52	. J. Fox Airfield			00	N		Un	Na	2,351		
	. J. Fox Airfield			00	NN		Un Un	Tc 1.0	2,354	136.05 78.90 99.9	
35N1 GS 8-13-63 W.	. J. Fox Airfield		89.1	9	N		Un	Tc 1.0	2,354	66.54	
35N2 GS 8-13-63 W.	. J. Fox Airfield		9.79		N		Ds	Tc 1.0	2,356	dry	
35N3 GS 8-13-63 W	J. Fox Airfield		96.5	00	N		Un	Tc 1.0	2,351	26.99	
35Pl GS 8-13-63 W.	. J. Fox Airfield		8.65	9	N		Ds	Tc .7	2,350	dry	W
35P2 GS 8-13-63 W.	. J. Fox Airfield		76.3	9	N		Un	Tc 1.0	2,348	63.18	
36A1 GS 8-14-63 W.	. J. Fox Airfield		9.99	9	N		Ds	Tc 1.0	2,328	dry	

See footnotes at end of table.

APPENDIX B

TABLE 2. RECORDS OF WATER LEVELS IN WELLS

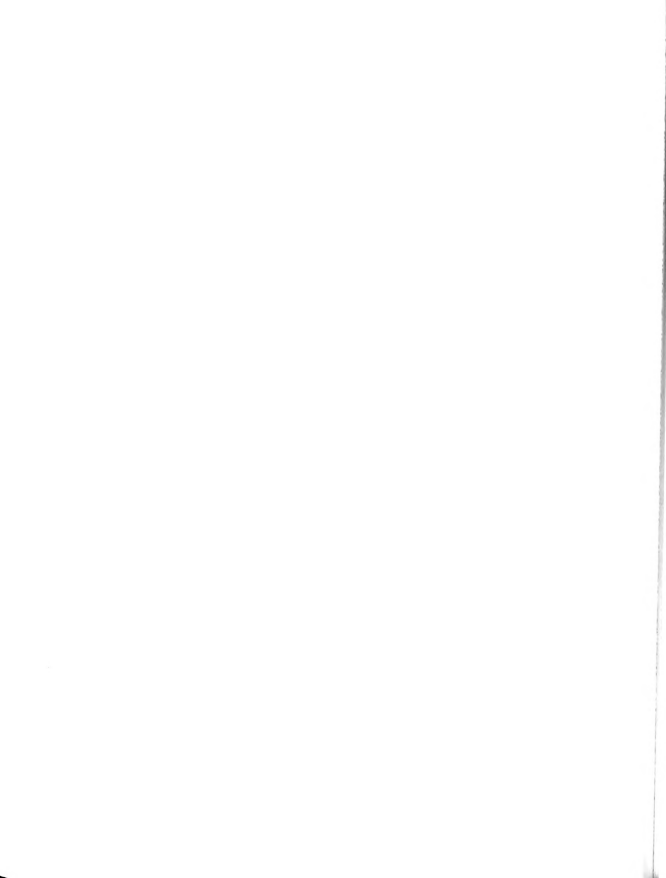


Table 2.--Records of water levels in wells

Table 2 includes records of water-level measurements made in wells where five or more measurements have been made; if fewer than five measurements were made, the records are given in table 1.

Depths of wells, given in whole feet, were reported by owners, drillers, or others; depths given in feet and tenths of a foot were measured below land-surface datum by the Geological Survey or others.

Records of water-level measurements furnished by agencies other than the Geological Survey are indicated by the following symbols:

D driller; DWR California Department of Water Resources; FC Los Angeles County Flood Control District; LAC Los Angeles County

Engineers; O owner; P pump service contractor; PID Palmdale

Irrigation District; SCE Southern California Edison Co.; T Thompson (1929); WRB California Water Rights Board.

Altitudes are for the land-surface datum at the well and are in feet above mean sea level; the altitudes that are given in feet and tenths of a foot have been established by agencies other than the Geological Survey. Altitudes, given in whole feet, were interpolated from Geological Survey topographic maps having 5-, 25-, and 40-foot contour intervals.

Water-level measurements are given in feet, tenths of a foot, and hundredths of a foot, or feet and tenths of a foot; reported or approximate depths to water are given in whole feet. The distance between land-surface datum and the measuring point has been subtracted from or added to the measured water level. Thus, all water levels are referenced to land-surface datum.

	Dat	e	Water level		Date	Water level	D	ate	Water level
FC.			Depth of out 3,468		0.5 ft in	1955. Rec	ords fu	rnished by	r <u>DWR</u> and
Nov. Mar. Mar. Apr. May June July Aug. Sept. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept.	7, 21 11 17 15 26 24 21 1 30 20 17, 20 19 24 23 12 23 21	1951 1955	23.18 1.45 2.80 8.67 4.10 25.80 a42.9 a43.7 a43.3 a43.3 15.1 .8 1.40 1.0 a21.1 4.10 7.45 9.80 a43.6 a40.5 a42.9	Feb. Mar. Apr. May June July Aug. Sept. Jan. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb.	19, 1957 26 22 27 18 16 28 24 28, 1958 4 22 20 24 29 26 24 29 26 24 27 16 27, 1959	1.9 1.3 8.45 a40.0 a43.7 a43.0 a41.4 5.4 0 0 .9 6.8 1.2 1.0 1.5 a14.9 1.7 1.0	Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Jan. Feb. Mar. Apr.	21, 1959 24 22 26 26 24 14 25, 1960 23 24 19 24 29 26 23 27 25 23, 1961 21 21 21 25	a40.8 a40.7 a39.6 a39.4 a39.5 a39.4 2.6 3.6 5.3 4.0 10.1 a23.7 19.8 a40.0 a43.2 a43.6 17.3 11.4 10.3 a27.0 40.0
4.5	18 11 20 19	1957					May June July Aug.		

Date Water level	Date	Water level	Date	Water level
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4N/9W-6A2. Depth of well 57 ft. Records furnished by $\underline{\text{DWR}}$ and $\underline{\text{FC}}.$ Altitude about 3,464 ft.

								
Nov. Mar. Mar. Apr. May June July Aug. Sept. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan.	1 30 20 7, 1956 20 19 24 20 12 23 21	25.0 3.20 4.48 10.60 5.70 27.30 a37.3 a48.7 a43.86 a43.0 14.6 3.6 4.1 5.65 11.8 6.8 10.1 13.0 a47.4 a46.8 a47.0 a44.1 35.3 12.9 3.4	Apr. May June July Aug. Sept. Oct. Dec. Jan. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr.	28 26, 19 28 4 22 20 24 29 26	11.3 a43.6 a48.1 a44.8 a41.4 a48.1 a25.9 a9.8 a3.4 3.7 1.7 3.7 a11.6 4.1 3.9 a11.8 13.8 4.9 3.9 4.4 4.6 4.7 c20.7	Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug	26 24 14 25, 1960 23 22 19 24 29 26 23 27 25 23 20 23, 1961 21 21 25 23 21 26 22	44.0 37.4 37.2 36.8 36.8 5.3 6.1 17.5 38.9 7 41.0 18.2 14.3 13.7 49.0 36.0
			-			•		

Date	Water level	Date	Water level	Date	Water level
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4N/9W-6A3. Depth O ft April 21, 1964, formerly 74 ft. Records furnished by $\underline{\text{DWR}}$ and $\underline{\text{FC}}$. Altitude about 3,465 ft.

Nov. 6, 1951 26.02 Mar. 26, 1957 4.2 Sept. 22, 1959 Mar. 7, 1955 4.55 Apr. 22 4.8 Oct. 26 Mar. 21 5.33 May 27 11.8 Nov. 24 Apr. 11 11.58 June 18 38.1 Dec. 14 May 17 6.65 July 16 43.3 Jan. 25, 1960 June 15 27.90 Aug. 28 42.0 Feb. 23 July 26 37.6 Sept. 24 41.5 Mar. 22 Aug. 24 44.2 Oct. 28 36.15 Apr. 19 Sept. 21 41.19 Dec. 2 20.6 May 24 Nov. 1 40.7 Jan. 6, 1958 4.0 June 29 Nov. 30 10.4 Jan. 28 3.4 July 26 Dec. 20 4.15 Aug. 26 4.6 Oct. 25 Mar. 19 11.60 Sept. 24 4.8 Nov. 23 Apr. 24 6.7 Oct. 22 13.8 Dec. 20 May 23 9.6 Nov. 17 5.3 Jan. 23, 1961 June 12 13.1 Dec. 16 4.4 Feb. 21 July 23 42.9 Jan. 27, 1959 4.6 Mar. 21 Aug. 21 41.3 Feb. 24 4.9 May 23 Oct. 16 42.0 Apr. 28 5.1 June 21 Nov. 20 29.6 May 26 18.6 July 26 Dec. 19 13.3 June 16 34.2 Aug. 22 Jan. 22, 1957 Feb. 19 8.7 Aug. 24 38.2	36.9 37.0 36.7 5.9 6.8 8.4 7.1 13.7 17.8 24.8 38.6 41.3 40.5 14.8 13.5 22.6 41.8 42.8 38.1

Date	Water level	Date	Water level	Date	Water level
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4N/9W-6Bl. Depth of well 46 ft. Records furnished by $\underline{\text{DWR}}$ and $\underline{\text{FC}}.$ Altitude about 3,473 ft.

Date	Water level	Date	Water level	Date	Water level

4N/9W-6Gl. Depth of well 95 ft July 20, 1951; 88.0 ft March 21, 1955. Records furnished by $\underline{\text{DWR}}$ and $\underline{\text{FC}}$. Altitude about 3,493 ft.

	Date		Water level Date			Water level		Date		Water level	
	4n/9w-6 3,593		Depth of	well 2	0 ft	. Reco	ords furn	ished by	FC.	Altit	tude
July Mar. Mar.	23, 19 7, 19 21		8.30 6.40 6.52	May June July	27, 18	1957	7.15 7.20 7.40	Nov.	26, 24 24	1959	8.4 8.0 8.1
Apr. May May	11 9 17		6.74 6.32 6.55	Aug. Sept. Oct. Dec.	28 24 30 2		7.50 8.40 8.7 8.6	Feb. Mar.	25, 23 22 19	1960	7.8 7.8 6.5
June July Aug. Sept.	15 26 24 21		6.90 7.22 7.50 7.57	Jan. Jan. Mar.		1958	7.9 7.7 7.0	Apr. May June July	24 29 26		7.5 10.2 8.1
Nov. Nov. Dec.	1 30 20		7.64 7.40 7.15	Apr. May June	22 20 24		6.7 7.1 7.26	Aug. Sept. Oct.	26		10.8 11.0 13.0
Jan.	17, 19	956	6.60	July	29		7.1	Nov.	23		12.9

7.2

7.4

7.0

6.9

6.9

6.6

6.7

6.9

7.0

7.2

8.0

7.8

8.1

8.4

a13.5

Dec.

Jan.

Feb.

Mar.

Apr.

May

June

July

Aug.

Jan.

Feb.

Mar.

Apr.

Sept. 26

20

21

21

25

23

21

26

22

27

20

23, 1961

29, 1962

22, 1964

12.1

13.0

9.7

9.7

10.8

11.3

11.9

13.2

14.2

15.5

15.5

5.5

5.5

7.68

Sept. 24

29

26

22

17

16

24

24

28

26

16

21

24

27, 1959

July

Aug.

Oct.

Nov.

Dec.

Jan.

Feb.

Mar.

Apr.

May

June

July

Aug.

Sept. 22

6.50

6.58

6.00

6.70

6.75

7.05

7.35

7.75

7.95

8.00

8.05

7.55

7.70

6.95

7.00

See footnotes at end of table.

Feb.

Mar.

Apr.

May

June

July

Aug.

Oct.

Nov.

Dec.

Jan.

Feb.

Mar.

Apr.

Sept. 18

20

19

24

23

12

23

21

16

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19

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26

22

22, 1957

Date Water Date Water Date Level	Date
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4N/9W-9El. Depth of well 140 ft. Records furnished by $\underline{\text{D}},~\underline{\text{DWR}},~\text{and}~\underline{\text{FC}}.$ Altitude about 3,795 ft.

vate , , vate	Vater Date Water level
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4N/9W-9M1. Depth of well 150 ft. Records furnished by \underline{D} , \underline{DWR} , and \underline{FC} . Altitude about 3,800 ft.

Jan.	1	.958	w72	Apr.	22,	1959	75.2	Sept.	27.	1960	a95.2
Jan.	22		60.75	May	26		80.6	Oct.	25		a97.5
Jan.	28		72.0	June	16		81.8	Nov.	23		87.9
Feb.	26		55.4	July	21		95.2	Dec.	20		84.7
Mar.	31		60.1	Aug.	5		86.6	Jan.		1961	82.6
Apr.	22		60.2	Aug.	24		87.1	Feb.	21		83.8
May	20		72.2	Sept.	16		86.8	Mar.	1		a98.4
June	24		66.2	Sept.	30		87.4	Mar.	21		a92.2
July	16		68.0	Oct.	26		86.4	Apr.	25		a99
July	29		70.0	Nov.	24		85.9	May	23		al01.5
Aug.	13		71.9	Dec.	14		85.0	June	21		al02.0
Aug.	26		74.0	Jan.	25,	1960	81.5	July	18		89.8
Sept.	17		79.0	Feb.	23		81.3	July	26		a91.0
Oct.	ĺ		81.0	Mar.	22		82.4	Aug.	22		a102
Oct.	22		81.2	Apr.	11		85.6	Nov.	16		88.3
Nov.	17		83.6	Apr.	19		a102	Jan.	29.	1962	81.7
Dec.	16		81.5	May	24		83.4	Feb.	27		68.6
Jan.	27, 1	959	81.5	June	29		88.9	Mar.	20		68.6
Feb.	24		80.8	July	26		a100.5	Apr.		1964	82.72
Mar.	24		a86.2	Aug.	23		89.8		٠,		
	_				_3		- ,				

4N/9W-9N1. Depth of well 140 ft in 1946; deepened to 201 ft in 1956. Records furnished by $\underline{\text{D}}$, $\underline{\text{DWR}}$, and $\underline{\text{FC}}$. Altitude about 3,845 ft.

Mar. Apr. May	17, 1946 1950 1951 21, 1955 11	60 p64.6 p78.3 p76.2 p75.7 65.9	Jan. Feb. Mar. Apr. May June	17, 1956 20 19 24 23	70.10 63.20 65.10 65.65 64.70 62.30	Feb. Mar. Mar. Apr. Apr. May	18, 1957 5 26 9 22 27	62.4 61.9 62.9 64.3 65.3 64.85
June July	15 26	64.4 64.5	July Aug.	23	65.8 a88.6	June July	18	65.5 a84.4
Aug. Sept.	24	66.85 a70.9	Sept.		a89.1 a88.0	Aug.	13	a88.0 a89.0
Nov. Nov. Dec.	1 30 20	a71.5 69.8 72.55	Nov. Dec. Jan.	20 19 22, 1957	a87.1 a68.2 65.5	Aug. Sept. Oct.	28	a88.2 a88.0 67.63

	Date	Water level		Date	Water Jevel	D	ate	Water level		
4N/9W-9Nlcontinued.										
Dec. Jan. Jan. Feb. Mar. Apr. May June July Aug. Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar.	2, 1957 6, 1958 28 26 31 22 20 24 16 29 13 26 17 1 22 17 16 27, 1959 24 24	65.7 59.5 60.1 57.9 59.5 69.1 64.6 64.3 64.3 64.3 64.3 64.3 64.3 64.3	Apr. Apr. May June July Aug. Aug. Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug.	22, 1959 28 26 16 21 5 19 24 30 26 24 14 25, 1960 23 22 19 24 29 26 23	62.1 63.6 64.4 67.6 a91.3 71.0 72.2 79.5 72.3 70.2 70.0 65.7 65.6 66.5 68.8 a77.6 a112 a112	Sept. Oct. Nov. Dec. Jan. Feb. Mar. May. June July Aug. Sept. Oct. Nov. Jan. Feb. Mar.	27, 1960 25 23 20 23, 1961 21 1 21 25 23 21 26 22 26 24 16 29, 1962 27 20	al13 al11 al09 65.9 67.2 68.2 69.9 65.8 69.6 a81.5 a87.0 73.4 a u88 86.0 121.3 79.8 63.4 62.8 60.4		

4N/9W-9N2. Depth of well 209 ft. Records furnished by $\underline{\text{D}},$ $\underline{\text{DWR}},$ $\underline{\text{FC}},$ and $\underline{\text{O}}.$ Altitude about 3,845 ft.

Nov. 1 c69.57 Feb. 19 67.4 Jan. 28 6	Mar. Mar. Apr. Apr. May June July Apr. May June July Ave. Nov.	9 15 26 24 21	1951 1955	72 71.1 a83.3 a83.7 a83.7 74.7 76.0 a85.0 71.1 70.7 69.1 68.85 66.55 c70.16 c69.57	Feb. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb.	16 20 19 22, 1957	 Mar. Apr. Apr. May June July Aug. Aug. Aug. Dec. Jan. Jan.	28 2 6, 1958	68.6 69.9 70.8 72.8 68.8 a83.45 a77.9 a81.6 a80.8 a82.4 a83.2 72.13 70.8 66.1 66.1
Nov. 1 c69.57 Feb. 19 67.4 Jan. 28 6						_	 Jan.	28	66.1 64.7

Date		Water level	Date			Water level	Date		Water level	
4N/9W-9N2continued.										
Mar. May June July July Aug. Aug. Oct. Nov. Dec. Jan. Feb. Mar. Apr.	31, 1958 20 24 16 29 13 26 17 1 22 17 16 27, 1959 24 24 24 22 28	63.5 67.8 70.5 68.5 69.5 70.0 69.1 70.3 70.0 69.1 69.9 68.6 69.7 68.2 67.7 69.5	May June July Aug. Aug. Nov. Dec. Jan. Feb. Mar. Apr. Apr. June July Aug.	16 21 5 19 24 14	1959	69.7 72.5 a86.4 a ul70.3 a ul26 75.4 74.8 71.3 71.0 72.5 a77 73.2 a85.4 86.3 86.1 85.9	Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May Oct. Nov. Jan. Feb. Mar. Apr.	27, 1960 25 23 20 23, 1961 21 1 21 25 23 18 16 29, 1962 27 20 23, 1964	86.5 86.2 82.3 71.2 71.8 73.2 75.9 75.1 80.4 65.8 78.8 69.6 65.1 66.5	

4N/9W-9N3. Depth of well 157 ft in 1957. Records furnished by $\underline{\text{DWR}},~\underline{\text{FC}},$ and $\underline{\text{O}}.$ Altitude about 3,834 ft.

Dec. Jan. Jan. Jan. Feb. Mar. Apr. May June July Aug. Aug.	2, 1957 6, 1958 22 28 26 31 22 20 24 16 29 13 26	53.4 48.8 48.6 49.0 47.3 48.4 47.6 a36.8 53.4 51.9 52.9 53.4 52.5	Nov. Dec. Jan. Feb. Mar. Apr. Apr. May June July Aug. Aug.	17, 1958 16 27, 1959 24 24 22 28 26 16 21 5	53.4 52.1 52.7 50.1 51.4 50.9 52.7 53.1 a61.1 a75.3 a114 a74 a109	Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb.	23, 1960 22 19 24 29 26 23 27 25 23 20 23, 1961 21	54.8 55.4 57.3 62.8 a80.6 81.4 79.7 74.5 66.9 54.9 56.2
-	~	, 0	_		•			
Sept.		53.9	Sept.	<u> </u>	a107	Mar.	1	60.0
Oct.	1	53.6	Dec.	14	58.8	Mar.	21	55.1
Oct.	22	52.8	Jan.	25, 1960	54.9	Apr.	25	59.8

	Date	Water level	Date	Water Jevel	Date	Water level
	4N/9W-91	N3continue	d.			
May June June June July	23, 196 21 21 21 26	66.4 77 a134 86 84.8	Aug. 22, 196 Sept. 26 Oct. 24 Nov. 16	61 86.1 86.1 86.0 74.8	Jan. 29, 1962 Feb. 27 Mar. 20 Apr. 23, 1964	47.9 50.0
Altit	4N/9W-91 ude abou	N4. Depth of ut 3,831 ft.	well 160 ft.	Records fur	nished by <u>DWR</u> and	FC.
Oct. Sept. Oct. Nov. Dec. Jan. Feb.	22, 199 27, 196 25 23 20 23, 196 21	60 a99.6 a93.3 65.2 53.2	Feb. 21, 196 Mar. 21 Apr. 25 May 23 June 21 July 26	61 a u62 53.5 58.7 a70.5 87 100	Aug. 22, 1961 Sept. 26 Jan. 29, 1962 Feb. 27 Mar. 20 Apr. 23, 1964	106.0 51.0 45.6 47.8
1959.	4N/9W-9 Recor	Pl. Depth of ds furnished	well 200 ft in $\underline{\text{DWR}}$ and $\underline{\text{FC}}$.	n July 1957; Altitude a	180.0 ft Septemb bout 3,845 ft.	er 24,
July Aug. Aug. Dec. Jan. Jan. Feb. Mar. Apr. May June July Aug. Aug.	16, 19: 13 21 2 6, 19: 28 26 31 22 20 24 16 29 13 26	76.6 76.4 71.2	Sept. 17, 19 Oct. 1 Oct. 22 Nov. 17 Dec. 16 Jan. 27, 19 Feb. 24 Mar. 24 Apr. 22 Apr. 28 May 26 June 16 July 21 Aug. 5 Aug. 19	70.3 69.5 70.1 69.0	Aug. 24, 1959 Sept. 16. Sept. 30 Oct. 26 Nov. 24 Dec. 14 Jan. 25, 1960 Feb. 23 Mar. 21 Apr. 13 Apr. 19 May 24 June 29 July 26 Aug. 23	81.8 al26 82.0 75.8 75.2

	Date	Water level	Date	Water level	Date	Water level
	4n/9w-9F	lcontinue	đ		_	
Sept. Oct. Nov. Dec. Jan. Feb. Mar.	29, 1960 26 23 20 23, 1961 21	85.5 86.0 81.9 68.6 71.8 73.6 76.3	Mar. 21, 1961 Apr. 25 May 23 June 21 July 26 Aug. 22 Sept. 26	72.3 75.5 80.7 86.5 106.4 102.9 100.7	Oct. 18, 1961 Nov. 16 Jan. 29, 1962 Feb. 27 Mar. 20 Apr. 23, 1964	86.1 79.5 70.0 65.6 66.7 71.09
4 Altitu	N/9W-10M de about	l. Depth of 4,120 ft.	well 400 ft. R	ecords furn	ished by $\underline{\mathtt{FC}}$ and $\underline{\mathtt{V}}$	RB.
Aug. Feb.	1, 1948 6, 1950	61.1 79.3	Aug. 1, 1950 Aug. 1, 1952		Aug. 1, 1956 1957	198.1 a243.8
	N/10W-11A 3,810 ft		f well 175 ft.	Records fur	nished by <u>FC</u> . Al	t i tude
	12, 1950 2, 1954 21, 1955	42.23 a24.5 21.27	Nov. 20, 1956 Oct. 28, 1957 Nov. 13, 1958	24.9	Oct. 21, 1959 Nov. 18, 1960 Apr. 22, 1964	23.0 37.7 23.63
5	SN/9W-2El.	. Records f	urnished by $\overline{ t DWR}$.	Altitude	about 2,900 ft.	
Nov.	6, 1951 29, 1956 25, 1958 17, 1959	154.55 a160.1 163.3 163.8	Mar. 19, 1959 Mar. 9, 1960 Oct. 19, 1961	157.3	Apr. 10, 1962 Nov. 8 Apr. 2, 1963	167.5 168.3 166.8
	N/9W-4F1. 2,882 ft.		well 197 ft. Re	cords furni	shed by FC. Alti	tude
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Date Wate leve	} pare	Water level	Date	Water level
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5N/9W-6Bl. Depth of well 98 ft. Records furnished by $\underline{\text{DWR}}$ and $\underline{\text{FC}}.$ Altitude about 2,846 ft.

Apr. May	18	1940	47.4 47.8	Apr. May	29	1942	38.2 39.37	May July	15, 1944 29	25.8 25.1
July Aug.	27 23		48.5 48.9	June July	28 31		38.75 40.45	Mar. Dec.	16, 1945 5	29.8 32.9
Sept.			48.9	Aug.	21		40.8	Dec.	18, 1946	34.9
Oct. Nov.	25		49.0 49.05	Sept. Oct.	25 23		41.0 41.1	Nov. Nov.	8, 1948 29, 1949	39.94 43.62
Dec.	28		49.1	Nov.	21		41.2	Nov.	15, 1950	48.15
Jan.	- ,	1941	49.2	Dec.	26	z olu z	41.4 40.8	Nov.	5, 1951 24, 1952	52.33 50.04
Apr. May	9 30		40.1 34.9	Jan. Feb.	19	1943	37.3	Nov. Dec.	2 , 1953	56.2
July	18		32.3	Mar.	26		31.9	Jan.	12, 1954	57.3
Aug. Sept.	29 27		33.4 34.8	May June	3 26		32.9 34.0	Feb. Mar.	9 9	54.90 58.25
Nov.	26		36.30	July	22		35.3	Apr.	6	59.60
Dec.	2	2010	36.60	Aug.	20		37.0	May	4	60.75
Jan. Feb.	31, 13	1942	36.80 36.98	Sept. Dec.	25		39.20 31.00	June July	15 20	61.55 t63
Mar.	28		37.50	Jan.	22,	1944	32.5	May	17, 1955	64.81

5N/9W-20J1. Depth of well 280 ft in 1926; 274.2 ft May 17, 1955; 249.5 ft May 8, 1964. Records furnished by $\underline{\text{DWR}}$ and $\underline{\text{FC}}.$ Altitude about 3,166 ft.

	Date	Water level	Date	Water 1e vel	Date	Water level
Altit	5N/9W-20K ude about	1. Depth of 3,178 ft.	well 286 ft.	Records fur	rnished by <u>DWR</u> an	id <u>FC</u> .
Mar. Apr. May June July Aug. Sept. Oct. Dec. Jan. Mar. Mar. Apr. May June July Aug. Sept. Dec.	28 2 6, 1958 28 4 31 22 20 24 29 26	243.1 242.4 244.9 p257.8 247.2 250.7 242.53 242.6	Mar. 24, 19 Apr. 28 May 26 June 16 July 21 Aug. 24 Sept. 22 Oct. 26 Nov. 24 Dec. 14 Jan. 25, 19 Feb. 23 Mar. 22 Apr. 19 May 24 June 29 July 26 Aug. 23 Sept. 27	188 187.0 187.3 188.9 191.3 t187.9 186.2 186.9	Oct. 25, 1960 Nov. 23 Dec. 20 Jan. 23, 1961 Mar. 1 Mar. 21 Apr. 25 May 23 June 21 July 26 Aug. 22 Sept. 26 Oct. 24 Nov. 16 Jan. 29, 1962 Feb. 27 Mar. 20 Apr. 10 May 8, 1964	207.2 220.9 226.1 226.7 229.7 231.9 234.0 u235.5 236.7 237.7 238.7 239.0 240.8 241.4 241.5 246.4
			well 118.0 ft Altitude about		, 1942, 1.0 ft Ma	y 13, 1961
Sept.	12, 1940 26	111.85	Apr. 22, 19 Nov. 26	41 110.3 107.8	Dec. 3, 1942 May 13, 1964	(f) (f)
	5N/9W-26C 3,354 ft		well 700 ft.	Records fur	rnished by <u>FC</u> . A	ltitude
July Oct. Nov.	26, 1955 26 26, 1956	304.1	Oct. 30, 19 Nov. 14, 19		Oct. 23, 1959 Nov. 23, 1960	

	Date		Water level		Date		Water Jevel		Date		Water level
		N-26D1. 13 ft.	Depth 6	35 ft.	Reco	rds fi	urnished	by <u>DWR</u>	and	FC.	Altitude
Oct. Dec. Oct.	12,	1955 1956 1957	321.7 322.8 328.9	Nov. Oct.		1958 1959	328.2 329.7	Nov.		1960 1961	319.9 u300.1
			Depth o: ,432 ft.	f well	120 f	t. R∈	ecords fu	ırnishe	d by	DWR 8	and <u>FC</u> .
Feb. Nov. Mar. Mar. Apr. Apy June July Aug. Sept. Nov.	7 7, 21 11 17 15 25 24 21 1 30	1951 1955	12.5 30.86 11.68 12.13 15.34 14.24 16.40 26.50 26.45 25.61 26.10 21.30 14.10	Mar. Apr. May June July Aug. Sept. Oct. Dec. Jan. Jan. Mar.	22 27 18 16 28 24 28 2 6, 28	1957 1958	11.4 10.4 14.3 15.4 24.0 26.3 26.6 27.73 22.3 8.6 8.2 6.4 4.5	July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June	22, 24 22 26 24 14 25, 23 21 19 24 29	1959 1960	29.0 28.0 25.2 24.0 25.2 21.3 14.6 13.0 12.9 11.0 22.9
Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Dec. Jan. Feb.	20 19 24 23 12 23 21 18 16 20	1956	14.10 10.95 8.35 12.75 11.10 11.15 15.55 26.65 24.10 24.30 25.35 22.70 17.65 9.65 9.60	Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June	22 17 16	1959	11.3 7.6 11.8 9.6 11.7 13.0 12.8 8.3 11.9 10.9 9.6 11.3 16.2 22.2	July Aug. Sept. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Apr.	23 27 25 23 20 23, 21 21 25 23 21 26 22	1961	c34.2 c34.2 c36.5 32.2 20.5 19.1 18.2 c30.2 c36.6 c41.0

	Date	Water level	Date	Water level	Date	Water level
	5N/9W-31R1.	Records	furnished by DWI	R and FC .	Altitude about 3,	,433 ft.
Nov. July Aug. Sept Oct. Nov. Jan. Feb. Mar. Apr. May July Aug. Sept Oct. Dec.	21 . 18 . 16 . 20 . 19 . 22, 1957 . 19 . 26 . 22 . 27 . 16 . 28 . 24 . 28	30.50 25.6 23.1 23.3 24.4 21.7 16.6 8.6 10.4 9.4 13.3 23.0 25.3 25.6 26.7	Jan. 6, 1958 Jan. 28 Mar. 4 Apr. 22 May 20 June 24 July 29 Aug. 26 Sept. 24 Oct. 22 Nov. 17 Dec. 16 Jan. 27, 1959 Feb. 24 Apr. 28	7.6 7.2 5.4 3.5 10.3 6.6 10.8 8.6 10.7 12.0 11.8 7.3 10.9 9.9 8.6 10.3	June 16, 1959 July 21 Aug. 24 Sept. 22 Oct. 26 Nov. 24 Dec. 14 Jan. 25, 1960 July 26, 1961 Aug. 22 Sept. 26 Oct. 24 Nov. 16 Jan. 29, 1962 Feb. 27 Mar. 20	21.2 28.0 27.0 24.1 23.0 24.2 20.3 13.6 40.0 40.0 40.0 39.3 34.5 5.1
Dec.	2	21.3	May 26	15.2		
	$5N/9W-31R2$. ished by \underline{DWR}	Depth of	f well 73.0 ft in	n 1951; 40	0.0 ft May 11, 196	4. Recor

	Date	Water level	Date	Water level	Date	Water level
	5N/9W-31R2	Continu	ed.			
May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr.	22 24	17.9 21.3 23.4 26.6 24.2 23.1 25.4 24.2 18.7 17.5 17.7	May 24, 1960 June 29 July 26 Aug. 23 Sept. 27 Oct. 25 Nov. 23 Dec. 20 Jan. 23, 1961 Feb. 21 Mar. 21	18.7 23.5 25.9 28.8 29.3 30.9 29.4 29.5 23.0 21.2 20.6	Apr. 25, 1961 May 23 June 21 July 26 Aug. 22 Sept. 26 Oct. 24 Nov. 16 Jan. 29, 1962 Mar. 20 May 11, 1964	22.1 20.1 23.9 29.6 32.6 33.9 34.2 34.2 32.0 9.4 17.29
	5m /Ou 3hm	Denth o	f well 500 ft Oct	. 26. 195	5; 438.0 ft May 1	1, 1964.
Oct.	rds furnish		Nov. 14, 1958 Oct. 23, 1959 Nov. 23, 1960	about 3,		427.8 (f)
Oct.	26, 1955 26, 1956 30, 1957	424.6 424.0 423.4	Nov. 14, 1958 Oct. 23, 1959 Nov. 23, 1960	423.2 423.0 424.1	430 ft. Nov. 24, 1961	427.8 (f)
Oct. Nov. Oct. Nov.	26, 1955 26, 1956 30, 1957 5N/10W-4R1 29, 1956 13, 1957	424.6 424.0 423.4	Nov. 14, 1958 Oct. 23, 1959 Nov. 23, 1960	423.2 423.0 424.1 3. Altitu	Nov. 24, 1961 May 11, 1964	427.8 (f)
Oct. Nov. Oct. Nov. Mar.	26, 1955 26, 1956 30, 1957 5N/10W-4R1 29, 1956 13, 1957 18	424.6 424.0 423.4 Records 98.5 102.2 98.8	nov. 14, 1958 Oct. 23, 1959 Nov. 23, 1960 furnished by <u>DWI</u> Mar. 11, 1958 Nov. 25 Mar. 19, 1959	99.5 99.2 104.8	Nov. 24, 1961 May 11, 1964 de about 2,811 ft Nov. 13, 1959 Mar. 9, 1960	427.8 (f)

	Date	Water level		Date	Water level	Date	Water level
51	N/10W-5R1.	continue	ed.				
Apr. May June Aug. Oct. Nov. Apr. June Dec.	6, 1959 4 6 3 6 9 1, 1960 12 2	a138 109 96 76 118 119 121 114 v115	Jan. Mar. May Dec. Jan. June Oct. Dec.	20, 1961 24 26 1 3, 1962 1 6	v116 v117 v126 v125 v130 v122 v126 v124	Jan. 2, 196 Feb. 6 Mar. 5 Apr. 10 May 2 June 3 Aug. 2 Jan. 14, 196	v124 v120 v125 v125 v128 v128
51	n/10w-6n1.	Records	furnis	hed by <u>DWR</u>	, FC and C	. Altitude abo	out 2,777 f
Aug. Nov. Feb. Mar. Apr. Apr. Nov. May Mar. Mov. Mar. Mar. Mar. Mar. Mar. Mur. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Ma	1926 1928 1930 1, 1938 16 13 19 11, 1939 28, 1940 28, 1941 29 21, 1942 16, 1944 2, 1945 5, 1947 18 10 18 10 18 19 19 19 19 19 19 19 19 19 19	110 89 112 pl08 107.8 94.6 93.0 p93 91.5 92.35 87.2 90.8 93.5 90.5 88.35 85.05 87.95 88.6 88.4 89.0 88.15 88.85 89.5 89.5 99.5 99.5 99.6 99.15 99.6 99.	Aug. Sept. Sept. Oct. Oct. Oct. Oct. Nov. Nov. Dec. Jan. Feb. Mar. Apr. Apr. May May May June June June June July Nov.	27, 1947 11 18 2 9 11 14 15 20 22 12 18 19 3 14, 1948 21 19 26 23 7 30 6 12 27 3 10 15 15, 1949	92.28 99.02 95.90 93.10 97.10 97.80 96.60 92.70 97.80 96.5 95.38 90.48 90.43 90.43 90.43 90.43 90.45 90.45 90.45 90.45 90.45 91.43 96.43 96.43	Jan. 25, 1950 Feb. 15 Apr. 20 June 14 July 25 Aug. 23 Sept. 13 Oct. 25 Nov. 15 Dec. 20 Jan. 30, 1950 Apr. 9 May 15 June 11 July 2 Aug. 6 Oct. 2 Nov. 6 Dec. 11 May 1, 1952 June 4 July 10 Aug. 6 Sept. 8 Nov. 14 Feb. 17, 1950 Mar. 17 Apr. 7 May 6	105.7 105.5 106.6 cl16.5 118.6 120.5 116.0 111.5 109.5 107.7 111.4 110.5 cl19.1 114.7 121.5 119.8 116.0 115.8 113.4 114.0 112.9

	Date		Water level		Date	Water level	Date		
	5N/10W-	-6111	-continue	ed					
June July Aug. Sept. Oct. Nov. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar Apr. May June	6 10 27 12, 19 9 4 1 4 15 20 17 14 13 8 7	953 954 955	115 .25 117 .48 118 .68 122 .10 118 .07 118 .95 117 .20 117 .60 117 .54 121 .00 121 .97 126 .10 128 .35 130 .55 131 .50 130 .95 130 .50 126 .97 122 .90 120 .70 125 .10 119 .15 118 .85 118 .7 118 .67 123 .78	July Aug. Sept. Oct. Nov. Nov. Jan. Feb. Mar. Apr. May July Sept. Oct. Oct. Dec. Jan. Feb. Mar. Apr. May July Sept. Oct. July Sept. Oct. July July Sept. Oct. July July Sept. Oct. July July July July July July July July	17, 195 13 11 2 5 26 8, 195 5 8 13 3 9 31 3 8 28 3 7, 195 17 4 31 22 6 10 7	133.00 127.65 125.25 123.50 122.20 57 120.6 119.7 118.6 119.5 120.5 121.4 127.37 125.9 126.2 122.8 121.2	Aug. Sept. Oct. Oct.	7, 1959 4 8 6 23 10 8 5, 1960 9 1 5 33 31 28 2 7 4 1 23 3, 1961 6 7 4 1 5 18	119.8 120.8 118.5 115.5 115.0 116.6 115.1 113.8 112.7 112.6 117.1 116.6 118.5 122.7 124.3 122.9 126.4 121.95 119.9 118.6 118.8 122.7 121.2 124.0 125.4 127.9
July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June	19 16 13 25 29	956	128.15 130.08 130.10 130.30 129.90 126.80 129.2 130.7 129.1 129.0 123.65 131.05	Aug. Sept. Oct. Nov. Nov. Dec. Jan. Feb. Mar. Apr. May June	7 7 5 14 2 12, 199 3 7 5	119.5 119.6 111.1 117.3 114.6 114.0	Aug. Sept. Oct. Nov. Nov. Jan. Feb. Mar. Apr. May June Jan.	7 5 2 7 24 8, 1962 5 3 1 1 7, 1964	130.4 126.8 128.8 126.1 127.4 123.0 122.6 121.8 124.4 123.4 123.5 123.39

Date Water Date Water Date	Water level
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5N/10W-7El. Depth of well 518 ft. Records furnished by \underline{D} , \underline{DWR} , \underline{FC} , and \underline{LAC} . Altitude about 2,815 ft.

Apr.	1928		June	28, 1945	127.30	Apr.	11, 1946	kl19.45
July	16, 1938		June	30	kl23.5	Apr.	11	kl22.40
Aug.	13, 1938	125.90	July	3	123.3	Apr.	13	kl19.50
Mar.	28, 1940	123.45	July	7	122.85	Apr.	19	k119.55
Nov.	27	125.00	July	8	129.00	Apr.	19	kl22.05
Apr.	28, 1941		July	12	130.85	Apr.	22	kl19.52
Nov.	26	121.8	July	17	k131.6	Apr.	24	kl19.40
Nov.	21, 1942		July	21	k132.25	Apr.	27	kl24.30
Dec.	16, 1943		July	24	124.5	Apr.	28	kl21.06
May	10, 1944		July	31	131.9	Apr.	28	kl24.50
July	1	119.45	Aug.	17	129.88	Apr.	29	kl21.38
July	14	119.50	Aug.	31	123.94	Apr.	29	kl24.50
July	28	120.15	Sept.		123.85	Apr.	30	k121.50
Aug.	12	119.7	Oct.	3	k131.5	May	1	k124.50
Aug.	54	119.3	Oct.	6	k132.1	May	7	k119.76
Sept.		119.14	Oct.	8	kl23.4	May	21	119.25
Sept.		119.10	Oct.	15	kl22.7	J u ne	19	127.05
Sept.	16	119.80	Oct.	22	k122.0	July	2	130.8
Sept.	_	119.30	Oct.	29	k121.6	Aug.	2	124.55
Oct.	19	118.50	Nov.	5	k120.95	Aug.	15	124.85
Oct.	29	118.18	Nov.	8	121.28	Sept.		125.25
Nov.	12	117.55	Nov.	20	kl20.7	Sept.		128.37
Nov.	20	117.65	Dec.	3	k121.35	Nov.	1	122.5
Nov.	28	117.43	Dec.	15	120.3	Dec.	3	121.1
Dec.	11	117.26	Dec.	26	k119.9	Dec.	14	120.9
Dec.	21	116.90	Jan.	8, 1946	119.65	Jan.	3, 1947	121.05
Jan.	9, 1945		Jan.	14	kl19.4	Feb.	13	120.8
Feb.	3	116.45	Jan.	30	119.4	Mar.	18	120.70
Feb.	8	116.36	Feb.	3	k118.9	Apr.	10	120.25
Mar.	2	116.50	Feb.	22	kl19.1	May	15	121.4
Mar.	15	116.05	Feb.	22	k122.7	June	5	122.8
Mar.	28	116.24	Feb.	24	kl19.4	Dec.	3	123.1
Apr.	27	117.07	Mar.	6	kl19.3	Dec.	14, 1948	134.9
May	8	117.45	Mar.	28	kl19.2	Nov.	15, 1949	148.25
May	21	120.0	Mar.	29	kl25.8	Feb.	15, 1950	140.7
June	7	128.60	Mar.	31	k120.5	Apr.	20	138.6
June	20	127.65	Apr.	14	119.55	June	14	c142.7

	Dat	e	Water level		Date		Water level	0	ate		Water level	
5N/10W-7Elcontinued.												
Apr.		1951	148.0	Dec.		1957	149	Apr.		1960	167	
vov.		1952	143.7	Jan.		1958	154	Dec.	2	(-	u146	
Feb.		1953	151.1	Jan.	15		147	Jan.		1961	145	
Apr.	7		153.7	Feb.	28		139	Mar.	24		145	
May	6		154.1	Mar.	14		145	May	26	1060	145	
June	11		162.4 163.9	Mar.	31		150	Jan. June	2,	1962	95 164	
July	7 4		175.2	Apr.	30 30		150 154	Oct.	9		97	
Aug. Sept.			157.3	May Sept.			138	Dec.	3		96	
oct.	6		160.00	Nov.	7		145	Jan.	2,	1963	v91	
Nov.	10		160.00	Dec.	2		136	Feb.	6	1)00	v78	
July		1955	179.35	Jan.	7,	1959	138	Mar.	5		v78	
Aug.	16	+///	183.3	Feb.	6	-///	148	Apr.	10		v78	
Sept.			180.6	Feb.	3		145	May	2		v78	
Oct.	26		181.25	Apr.	3 6		a195	June	3		v86	
Nov.	26,	1956	158.2	May	14		143	July	2		v72	
Nov.		1957	154	June	1		140	Aug.	2		u169	
Nov.	18		160	Aug.	3		179	Jan.	14,	1964	v118	
Dec.	2		153	Oct.	6		152					

5N/10W-7Pl. Depth of well 625 ft. Records furnished by \underline{D} , \underline{DWR} , \underline{FC} , and \underline{LAC} . Altitude about 2,873 ft.

	1928	170	Mar.	14, 1958	197	Oct.	6, 1959	a206
Nov.	19, 1938	177.8	Mar.	31	203	Nov.	9	187
Nov.	24, 1939	175.3	Apr.	30	a201	Apr.	1, 1960	190
Mar.	28, 1940	175.5	Sept.	5	a181	June	17	a211
Nov.	27	176.8	Nov.	7	a201	Dec.	2	u 199
Apr.	28, 1941	172.2	Dec.	2	a181	Jan.	20, 1961	u199
Nov.	2, 1957	198	Jan.	7, 1959	ъ188	Mar.	24	199
Nov.	18	210	Feb.	6	a202	May	26	a212
Dec.	2	205	Mar.	3	190	Dec.	1	a211
Dec.	16	200	Apr.	6	a211	Jan.	2, 1962	198
Jan.	2, 1958	202	May	4	a201	June	1	a229
Jan.	15	199	June	1	178	Jan.	8 , 1964	(m)
Feb.	28	185	Aug.	3	a210			

	Date		Water level		Date		Water levei	11 1	Date	Water level
LAC.		W-7Rl. tude a	Depth of bout 2,892	well	550	ft. I	Records	furnished	by <u>D</u> , <u>DW</u>	R, FC, and
June July Mar. Nov. Apr. Nov. Dec. May Mar. Nov. Dec. Dec. Loc. Nov. Nov. Jan. Jan.	16, 28, 27 28, 26 21, 15, 11, 7, 5 3, 20, 18,	1940 1941 1942 1943 1944 1945 1947 1948 1949 1957	195 204.0 201.7 202.8 199.2 200.92 204.0 201.7 200.7 200.40 202.1 206.8 b219.0 214.50 221 230 227 223 227 221	Feb. Mar. Mar. Apr. May Sept Nov. Dec. Jan. Feb. Mar. Apr. May June Aug. Oct. Nov. Apr. June	14 31 30 30		211 225 210 218 208 235 215 213 214 217 a238 211 186 a236 228 a235 229 217	Dec. Jan. May Dec. Jan. June Aug. Oct. Dec. Jan. Feb. Mar. Apr. May June July Aug. Jan.	2, 1960 20, 1961 24 26 1 2, 1962 1 14 9 3 2, 1963 6 5 10 2 3 2 14, 1964	a237 v229 v231 v234 v232 a279 v254 v241 v247 v254 v252 v244 v257 v245
about	5N/107 2,83		. Depth of	well	258	ft. I	Records	furnished	by <u>LAC</u> .	Altitude
Dec. Jan. Mar. May Oct. Jan.	20, 1 24 26 1	1960 1961 1962	al32 115 115 105 108 108	Aug. Oct. Dec. Jan. Feb. Mar.	14, 83, 2, 65	1962 1963	112 124 115 111 v111 v111	Apr. May June July Aug. Jan.	10, 1963 2 3 2 2 2 14, 1964	v111 v107 v113 v115

Jan. June

108 al40

Date	Water level	Date	Water level	Date	Water level
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5N/10W-10E2. Depth of well 406 ft. Records furnished by $\underline{\text{LAC}}$ and $\underline{\text{SCE}}.$ Altitude about 2,831 ft.

Jan. Mar. Apr. May Dec.	1. 1960 20, 1961 24 11 26 1 2, 1962	114 118 a153 130	Aug. Oct. Dec. Jan.	14 9 3 2, 1	1962 115 a163 114 115 1963 120 a v157	May June July Aug.	10, 1963 2 3 2 2 14, 1964	v154 a v167 a v169 a v175
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5N/10W-12Bl. Depth of well 90 ft in 1935; 70 ft in 1950, and 55 ft in 1951. Records furnished by \underline{DWR} and \underline{FC} . Altitude about 2,884 ft.

	Date	Water level	D	ate	Water level		Date	Water level
	5N/10W-21J1 ds furnishe	. Depth o	of well and <u>FC</u> .	35 ft on N Altitude			0 ft March	11, 1964.
Mar. Dec. Dec.	29, 1945 5 19, 1946	21.0 19.63 19.41	Nov. Nov.	4, 1947 8, 1948 21, 1949	21.69 21.45 21.83	Nov.	13, 1950 5, 1951	22.70 21.79
	5N/10W-21J2 ude about 3		of well	30 ft. Re	ecords fur	nished	by <u>FC</u> and	<u>T</u> .
Nov. Nov. Oct.	1920 27, 1953 8, 1954 26, 1955	20 22.9 23.0 23.4	Oct.	26, 1956 30, 1957 14, 1958	23.8 24.7 24.7	Oct. Nov. Mar.	23, 1959 23, 1960 11, 1964	25.7 25.5 26.04
	5N/10W-23F1	. Records	s furnis	hed by <u>DWI</u>	and FC.	Altit	ude about	3,040 ft.
Mar. Apr. June July Aug. Nov. Apr. May July Aug. Feb.	29, 1940 21 29 27 24 25 9, 1941 30 18 29 13, 1942	131.3 129.5 129.7 129.8 130.08 130.85 126.5 128.2 131.4 132.35 131.75	Apr. May June July Aug. Sept. Oct. Nov.	28, 1942 24 29 29 31 21 26 23 17 30 26	130.1 129.8 129.1 129.6 130.45 131.6 135.9 133.6 133.1 132.1	Jan. Feb. Mar. May June July Aug. Dec. Jan. May	30, 1943 19 26 3 26 22 20 2 23, 1944	133.5 132.3 131.05 131.75 131.8 132.1 132.1 133.15 132.75 138.6
	5N/10W-26B1 shed by <u>DWR</u>			86.5 ft Se e about 3		.3, 194	O. Record	S
Sept. Apr. Dec. Mar. Dec.	13, 1940 22, 1941 5, 1942 15, 1945	49.6 48.2 51.3 42.9 47.8	Nov. Nov. Nov.	19, 1946 4, 1947 8, 1948 21, 1949 13, 1950	45.68 47.67 50.19 46.91 51.60	Nov. Nov. Nov. Nov.	5, 1951 24, 1952 27, 1953 8, 1954 17, 1955	57.49 41.69 51.20 55.0 53.41

Dat	te	Water level		Date	Water Jevel	Date	Water level
5N/l Altitude			of well	175 ft.	Records f	urnished by <u>DWR</u>	and FC.
Nov. 5, Oct. 23,	1951 1959	44.30 60.5	Nov.			Jan. 22, 1964	64.92
					ept. 13, 1 about 3,2	953; 101.5 ft Ma 79 ft.	erch 12,
Sept. 13, Oct. 28,		94.5 91.3	Nov. Oct.	,	89.5 91.6	Nov. 23, 1960 Mar. 12, 1964	
					ept. 13, 1 about 3,27	953; 120 ft Marc 5 ft.	h 20, 1964
Sept. 13,		85 93.72		2, 1954 21, 1955	93.6 93.75	Nov. 20, 1956 Oct. 28, 1957	
	OW-34N1. about 3,5		of well	60 ft. I	Records fu	rnished by <u>DWR</u> a	nd FC.
July 23, Oct. 28, Nov. 13,		23.5 27.0 28.1	Oct. Nov.	21, 1959 18, 1960		Nov. 16, 1961 Mar. 17, 1964	
5N/l and FC.					n 1955. R	ecords furnished	by <u>D</u> , <u>DWR</u>
Mar. 4, Oct. 28,		v185 135.6	Nov. Oct.	-,		Nov. 18, 1960 Mar. 18, 1964	

		Water		Water		Water
	Date	level	Date	level	Date	level
<u>FC</u> , 8	5N/11W-4: and <u>WRB</u> .	El. Depth of Altitude abo	f well 400 ft out 2,694.6 f	May 2, 1951.	Records furn	ished by <u>DWR</u> ,
Nov. Dec. Nov. Dec. Nov. May May Nov. Nov. June	26, 194, 194; 30, 194; 18, 194; 13, 195; 2, 195; 27, 195; 18, 195;	2 c143.2 3 144.0 8 149.4 9 150.1 0 167.2 1 179 a248 2 172.8 3 172.85	June 18, 1 Aug. 20 Nov. 8 Mar. 18, 1 May 17 Oct. 26 Mar. 12, 1 Nov. 26 Mar. 13, 1 Oct. 31 Nov. 14, 1	175.5 172.85 172.2 172.63 166.3 1956 174.3 162.9 1957 159.4 159.2	Nov. 25, 1 Mar. 19, 1 Oct. 26 Nov. 10 Mar. 9, 1 Nov. 28 Oct. 16, 1 Nov. 24 Apr. 10, 1 Dec. 4, 1	959 155.6 156.7 156.8 960 158.6 155.1 961 157.1 156.1 962 173.9
WRB.		E2. Depth of e about 2,713		in 1951. Re	cords furnishe	d by <u>FC</u> and
Nov. Nov. May	26, 194; 29, 194; 9, 194;	3 137.9	May 10, 1 May 10 May 26, 1	a252	May 26, 1 Dec. 3, 1	
furni	5N/11W-4; ished by	_	well about about about 2,722		ber 13, 1940.	Records
Sept. Dec. Jan. Apr. May Aug. Sept. Nov. Dec.	8 31, 194 9 30 29	147.40	Jan. 31, 3 Feb. 13 Mar. 28 Apr. 24 May 29 June 27 July 31 Aug. 21 Sept. 25	1942 144.9 145.6 c151.4 155.7 157.0 159.4 m160 m160		942 153.85 943 153.56 153.26 c157.18 m160 m160 944 m160 945 155.18

Date	Water level	Date	Water level	Date	Water level
5N/11W-4R1. about 2,756 ft.	Depth of	well 375 ft.	Records fur	mished by $\overline{ t FC}$. Al	titude
Sept. 13, 1940 Nov. 26, 1941 Feb. 13, 1942 Nov. 21	153.4 149.25 148.37 151.8	Dec. 16, 191 May 9, 194 Mar. 16, 191 Nov. 5	154.7	Dec. 3, 1946 Dec. 3, 1947 Dec. 14, 1948 Nov. 18, 1949	146.05 150.1
5N/11W-4R2. by <u>D</u> and <u>FC</u> . Al			November 24,	1949. Records f	urnished
Oct. 1949 Nov. 23	w195 147.75		154.84 159.2	Dec. 10, 1963	169.99
5N/11W-5F1. by <u>0</u> . Altitude :			ebruary 24,	1960. Records f	urnished
Apr. 26, 1961 June 7 Sept. 12 Oct. 23 Dec. 27 Feb. 1, 1962	189 a242 189 186 188	Mar. 12, 196 May 16 June 11 June 11 Aug. 14	52 188 187 193 a229 198	Oct. 16, 1962 Dec. 11 Feb. 20, 1963 Mar. 26 Apr. 19	187
5N/11W-5L1. by <u>O</u> and <u>SCE</u> . A			November 26	, 1957. Records	furnished
Dec. 5, 1957 Dec. 5 Jan. 10, 1958 Jan. 10 Aug. 10 Aug. 17 Feb. 12, 1959 Sept. 21	214 a245 214 a245 a257 a257 209 a249	Oct. 19, 196 Apr. 26, 196 June 7 Oct. 23 .Dec. 27 Feb. 1, 196 Mar. 12	51 205 a232 a230 a235	May 16, 1962 Aug. 14 Oct. 16 Dec. 11 Feb. 20, 1963 Mar. 26 Apr. 19	209 207 207

	Dat	te	Water		Date		Water level	ι	ate		Water level
DWR :	5N/1: and <u>F</u> 0	lW-9Ql. <u>C</u> . Alti	Depth of tude abou	well t 2,85	98.2 17 ft	ft May	17, 1955	. Reco	rds f	urnish	ued by
Sept Apr. Dec. Nov. Dec. May Mar. Nov. Dec.	2 21, 16, 15, 7,	1940 1941 1942 1943 1944 1945	51.8 50.5 46.08 37.8 40.6 39.5 29.45 30.4 37.2	Dec. Nov. Nov. Dec. Nov. Nov.	15, 30, 11, 17, 27,	1948 1949 1950 1951 1952 1953 1954 1955	50.2 47.6 51.55 54.35 54.8 54.6 53.45 53.37	Oct. Nov. Oct. Nov. Oct. Nov. Dec.	26, 31, 13, 20, 25,	1955 1956 1957 1958 1959 1960 1961 1963	53.0 53.5 45.5 57.1 57.0 57.1 58.7 61.7
	5N/1:	LW-9Rl.	Records	furnis	hed	by FC.	Altitude	about :	2 , 833	ft.	-
Sept Apr. Dec.	. 12, 19, 2	1940 1941	52.1 51.55 48.74	Nov. Dec. May	16,	1942 1943 1944	40.93 43.45 41.5	Mar. Nov. Dec.	5	1945 1946	32.8 32.6 32.9
	5N/1	LW-10R1.	Records	furni	shed	by FC.	Altitude	about	2,83	5 ft.	
Oct. Dec. Jan. July Dec. Feb. Apr. Aug. Nov. Feb. Mar. Mar. Apr. Apr.	6 21, 29 5 4, 26 17	1927 1928 1930	107.0 108.0 108.0 109.0 110.5 114.0 115.0 115.5 159.6 120.6 119.9 119.9 119.9	May May June Feb. May July Aug. Sept. Nov. Feb. May Mar. May June July Aug.	29, 26, 1 16, 13, 24, 19, 11, 20	1932 1937 1938 1939 1940	120.1 126.0 125.0 137.2 131.2 140.7 144.5 131.3 134.2 133.1 125.5 113.3 113.45 113.60 113.6	Jan. Apr. May July Aug. Sept. Nov. Feb. Mar. Apr. May June July Aug.	9 30 18 29 27 26	1941 1942	116.8 114.7 114.9 41.8 42.8 42.9 61.2 77.6 77.6 77.8 78.0 78.2 78.4 79.0

Date	Water level	Date	Water level	Date	Water level
5N/11W-10R1	continu	led.			
Sept. 25, 1942 Oct. 23 Nov. 17 Dec. 26 Jan. 30, 1943 Feb. 19 Mar. 26 May 3 May 29 June 26 July 22 Aug. 20 Sept. 25 Dec. 16 Jan. 23, 1944 May 9	78.3 78.9 79.42 79.8 80.1 80.26 80.65 81.15 81.70 81.64 73.8 42.78 43.2 71.6 76.6 42.15	Apr. 10, 1947 May 15 June 5 July 7 Sept. 11 Oct. 2 Nov. 12 Dec. 3 Jan. 14, 1948 Feb. 25 Mar. 3 Apr. 30 June 10 July 15 Aug. 11 Sept. 10	80.7 81.3 83.15 84.5 85.75 86.65 89.00 91.25 91.0 90.83 90.50 91.3 92.5 93.2 94.2 94.10	Apr. 23, 1951 May 15 June 11 July 2 Aug. 6 Oct. 2 Nov. 6 Dec. 7 July 10, 1952 Aug. 6 Sept. 8 Nov. 14 Feb. 17, 1953 Mar. 17 Apr. 7 May 6	102.8 103.2 103.75 104.25 103.8 104.4 104.8 105.1 107.2 107.3 107.8 108.45 109.25 109.50 109.75 109.98
July 28 Jan. 9, 1945 Feb. 8 Mar. 2 May 8 June 7 June 29 July 31 Aug. 31 Oct. 3 Nov. 5 Dec. 3 Jan. 8, 1946 Feb. 4	35.9 57.60 59.20 59.05 57.08 51.15 48.30 54.4 59.7 60.9 59.98 62.65 65.10 66.50	Oct. 15 Nov. 9 Dec. 14 Feb. 2, 1949 Mar. 3 Apr. 12 May 26 July 13 Aug. 2 Sept. 29 Oct. 19 Nov. 16 Dec. 28 Jan. 25, 1950	94.15 94.25 95.15 94.7 92.25 92.6 93.8 94.7 96.1 97.5 98.4 98.4	June 11 July 7 Aug. 4 Sept. 1 Oct. 6 Nov. 10 Nov. 27 Jan. 12, 1954 Feb. 10 Mar. 4 Apr. 1 May 4 June 15 July 20	110.25 110.65 110.75 111.05 111.20 111.70 111.60 112.05 112.15 112.30 112.48 114.90 113.35 113.25
Mar. 6 Apr. 4 May 7 July 3 Aug. 2 Sept. 5 Oct. 17 Nov. 1 Dec. 4 Jan. 3, 1947 Feb. 13 Mar. 5	68.50 70.48 72.32 75.05 75.80 77.1 78.0 79.2 78.5 80.05 79.9	Feb. 15 Apr. 20 May 3 June 14 July 26 Aug. 23 Sept. 13 Oct. 25 Nov. 15 Dec. 20 Jan. 30, 1951 Feb. 27	98.5 99.8 99.2 100.4 100.55 100.9 101.15 101.4 101.5 101.9 102.3 102.9	Aug. 19 Sept. 14 Oct. 13 Nov. 8 Dec. 7 Jan. 11, 1955 Feb. 8 Mar. 9 Apr. 11 May 11 May 17 Dec. 11, 1963	113.70 115.40 117.60 117.60 116.90 117.40 117.70 116.95 118.5 118.4 116.23 113.72

	Date	Water level		Date		Water level		Date	Water level
by <u>DW</u>	5N/11W-12HI MR, <u>FC</u> , and		of well itude al			vember l ft.	1, 1937	. Records	furnished
Nov. Mar. Nov. Mar. Nov.	11, 1937 29, 1940 27 28, 1941 26	111.5 106.0 107.4 102.3 104.1	Nov. Dec. May Nov.	16, 10,	1942 1943 1944 1945	106.5 103.9 101.5 102.7	Dec.	1946 1949 1954 11, 1963	97 108 127 143.55
450 f	5N/11W-12Q1 St in 1959.							; 490 ft ir le about 2,	
Dec. Nov. Mar. Nov. Apr. Nov. Dec. May	1927 11, 1937 29, 1940 27 28, 1941 26 21, 1942 16, 1943 10, 1944 2, 1945	100 p136.6 131.4 133.2 129.8 130.4 133.1 134.2 131.7	Nov. Dec. Dec. Nov. Nov. Dec. Nov.	3, 3, 14, 15, 30,	1945 1946 1947 1948 1949 1950 1951 1952 1953	128.25 128.65 131.4 142.1 152.85 151.6 158.6 156.4 a166.4	May Nov. Oct.	8, 1954 17, 1955 7 31, 1957 14, 1958 4, 1959 23, 1960 24, 1961 20, 1963	176.4 163.58 182.2 174.8 170.8 182.4 v175 191.0 v178
	5N/11W-12R1 ltitude abo		of well	602	ft in	1924.	Records	furnished	by <u>FC</u> and
Nov. Nov. Feb. May July Aug. Sept. Nov. Feb. Nov. Feb. Mar. Apr.	1927 11, 1937 26, 1938 1 16 13 24 19 11, 1939 24 16, 1940 28 21 31	110 a168 147.0 146.6 145.8 145.0 145.4 144.7 144.55 144.3 145.2 142.1 143.35 143.9 145.0	June Aug. Nov. Dec. Jan. Apr. May July Aug. Sept. Nov. Feb. Apr. Aug. Nov.	24 26 28 31, 9 30 18 29 27 24	1940 1941 1942	145.2 149.1 144.55 144.3 144.1 143.1 143.1 143.2 143.35 142.75 142.1 142.3 141.9 147.9 144.85	Mar. May Dec. Jan. May Mar. Nov. Dec. Dec. Nov. Dec.	26, 1942 30, 1943 19 19 3 16 23, 1944 10 15, 1945 15, 1949 19, 1950 11, 1951 17, 1952 20, 1963	143.9 143.25 141.84 142.88 142.67 144.0 143.3 141.35 139.0 160.9 173.9 179.4 177.6 v189

Date	Water level	Date		Water jevel		Date	Water level
5N/11W-13J1 Records furnishe						lovember 26	, 1956.
Nov. 1943 May 11, 1944 Mar. 29, 1945 Nov. 5 Dec. 3, 1946	210 211.4 207.9 212.95 214.6	Dec. 14, Nov. 15, Nov. 30,	, 1947 , 1948 , 1949 , 1950 , 1951		Nov. Oct. Nov. Oct. Nov.	14, 1952 26, 1955 26, 1956 31, 1957 14, 1958	238.4 249.8 249.7 246.7 239.4
5N/11W-13K1 FC. Altitude ab			ft in	1943. Red	cords f	Curnished b	y <u>D</u> and
Dec. 16, 1943 May 11, 1944	177 173.7		, 1945 , 1946		Dec.	20, 1963	p v100
5N/11W-14F1 1928; 31.5 ft De by <u>FC</u> , <u>O</u> , and <u>T</u> .	cember 2, 1	1941; 20.0	ft Nov	ovember 6, vember 5, 1	1915; 1945.	42.5 ft De Records fu	cember 5, rnished
Nov. 6, 1915 Dec. 2 Jan. 4, 1916 Feb. 1 Mar. 17 Apr. 3 May 2 June 6 July 1 Aug. 1 Sept. 8	31.8 41.8 33.5 20.3 19.2 17.8 16.5 21.5 21.5 28.5 22.3	Oct. 24 May 5, Oct. 7 May 12, Oct. 16 May 10, Oct. 26 Dec. 6 Jan. 21, Apr. 25	, 1924 , 1925 , 1926 , 1927	42.9 (f) (f) (f) 31.15 34.9 22.2 30.9 31.5 34.8 36.4	Apr. May June May July Aug.	2, 1935 22, 1937 29 26 1, 1938 16 13	34.9 35.5 (f) (f) 22.7 22.7 30.0 31.7 21.1 21.3 24.0
Nov. 6 Jan. 9, 1920 Apr. 29, 1921	35.5 38.3 33.7	July 29 Nov. 17 Dec. 5	1020	38.5 41.5 (f)	Sept. Nov. Feb.	19 11, 1939	27.4 31.3 27.3

34.9

36.85

33.8

32.6

Apr.

May

May

Aug.

29

5, 1922

21

July 14, 1923

Oct.

Jan.

Oct.

16, 1932

5 10

6

21.8

21.2

21.2

31.3

Mar.

May

Jan.

Apr.

31, 1941

8

20

9

25.5

28.2

(f)

21.9

Date	Water level	Date	Water level	Date	Water level
5N/11W-14F1	continu	ıed			
Apr. 10, 1941 May 30 July 18 Aug. 29 Sept. 27 Oct. 23 Nov. 26	21.74 21.1 23.7 24.5 27.22 29.1 31.60	Mar. 26, 1943 Apr. 20 May 3 May 29 June 26 July 22	19.1 18.03 17.59 18.77 21.95 24.10	Aug. 20, 1943 Sept. 25 May 9, 1944 July 28 Sept. 26 Mar. 7, 1945	27.84 28.75 18.3 21.8 21.8 26.07
5N/11W-14Z1 Records furnishe				15; 0 ft Dec. 11,	1963.
Nov. 6, 1915 Dec. 2 Jan. 4, 1916 Feb. 1	51.1 52.5 (f) 24.8	Mar. 17, 1916 Apr. 3 May 2 June 6	26.8 25.9 30.5 38.5	July 1, 1916 Aug. 1 Sept. 8 Nov. 6	43.5 48.5 50.2 45.5
5N/11W-23Z1	Records	s furnished by $\underline{\mathrm{T}}$. Altitude	e about 2,940 ft.	
Nov. 6, 1915 Dec. 2 Jan. 4, 1916 Feb. 1	15.4 15.7 10.7 10.5	Mar. 17, 1916 Apr. 3 May 2 June 6	10.7 10.3 11 14	July 1, 1916 Aug. 1 Sept. 8 Nov. 6 Dec. 13, 1963	15 15.5 16.5 15.3 (f)
6N/8W-10N1. Records furnishe				; 0 ft Mar. 23, 19	964.
Apr. 7, 1932 Apr. 14, 1933 Apr. 20, 1934 May 2, 1935 Dec. 12 Apr. 15, 1936 Jan. 9, 1937 Apr. 22	27.53 27.5 28.8 27.4 27.6 27.6 27.8 27.8	Nov. 10, 1937 May 24, 1938 Mar. 10, 1939 Nov. 18 Mar. 14, 1940 Nov. 27 Apr. 22, 1942 Apr. 22, 1943	27.8 28.7 29.2 30.2 30.4 28.6	Dec. 15, 1943 May 15, 1944 Dec. 22 Mar. 8, 1945 Nov. 7 Nov. 27, 1946 Nov. 7, 1947	30.1 27.7 25.68 25.95 24.33 24.36 25.20

	Dat	e	Water level		Date	Water level	Date	Water level
			Depth of	well:	35 ft in 1	.947. Reco	ords furnished by	FC.
Nov.		1947 1948	25.54 27.35	Nov. Nov.	16, 1950 8, 1951	28.48 29.22	Dec. 3, 1952 Mar. 23, 1964	24.72 30.00
			Depth of and FC .				ft Mar. 14, 1940	. Records
Nov. Mar. Nov. Apr. Dec. Mar. Sept. Dec. Mar. July Sept. Nov.	14, 27 25, 22, 8, 7 7, 5,	1939 1940 1941 1944 1945	157.0 157.1 157.6 157.7 158.1 159.50 160.48 158.55 159.71 158.90 158.94 159.2 158.7	Nov. Jan. Feb. Mar. June July Sept. Oct. Nov. Jan. Mar. Nov.	27, 1946 7, 1947 5 5 4 7 4 6 7 5, 1948 1 23, 1949	158.62 158.54 158.94 159.00 160.00 159.13 159.51 159.28 159.72 159.60 160.04	Nov. 16, 1950 Nov. 8, 1951 Dec. 3, 1952 Dec. 2, 1953 Nov. 8, 1954 Oct. 25, 1955 Nov. 26, 1956 Oct. 30, 1957 Nov. 14, 1958 Oct. 23, 1959 Nov. 22, 1960 Nov. 22, 1961	160.50 160.89 161.99 162.3 pl63 163.8 171.9 165.3 165.9 166.1 al70.0 169.1
			Depth of	well:	280 ft in	1964. Red	cords furnished b	y FC.
July Nov. Jan. Aug. Feb.	25 31, 29	1940 1941 1942	192.5 192.7 192.3 197.7 190.75	Dec. Dec. Dec. Mar. Nov.	3, 1942 15, 1943 22, 1944 8, 1945 7	197.7 196.2 196.35 190.65 196.65	Nov. 15, 1948 Nov. 16, 1950 Nov. 8, 1951 Nov. 15, 1952	193.09 188.65 187.60 187.43

							0	
	Date	Water level	Date		Water level	C	ate	Water level
	6N/9W-4Hl.	Records f	urnished by	FC.	Altitude a	bout 2,	,596 ft.	
Apr. Apr. Apr. May Dec. Apr. Jan. Apr.	7, 1932 14, 1933 20, 1934 2, 1935 12 15, 1936 9, 1937 22	100.0 100.5 101.2 101.9 102.3 102.5 103.1 103.2	May 24, Mar. 11, Mar. 14, Apr. 25,	1937 1938 1939 1940 1941 1942	103.6 104.1 104.3 105.7 106.6 107.4 108.6	Apr. Dec. May Nov. Nov. Nov.	21, 1943 15 15, 1944 7, 1945 27, 1946 7, 1947 15, 1948	108.3 108.8 108.1 111.21 112.98 113.65 115.81
FC.	6N/9W-4H2. Altitude abo	Depth of out 2,595	well 336 ft ft.	in 19	949. Recor	ds furn	nished by <u>D</u>	VR and
Nov. Nov. Nov. Dec. Mar. Nov.	23, 1949 16, 1950 8, 1951 26, 1952 3, 1953 26, 1954 8	120.56 124.27 124.78 126.50 128.45 128.9 130.07	Dec. 25 Mar. 9, Oct. 30 Nov. 26 Mar. 11,	1955 1956 1957 1958	129.85 130.55 132.0 132.5 130.90 138.0 133.2	Oct. Nov. Oct. Nov. Apr. Jan.	23, 1959 22, 1960 19, 1961 22 10, 1962 23, 1964	136 136.7 138.9 139.1 148.2 146.03
furni	6N/9W-6Ll. ished by <u>D</u> an					in 195	7. Records	5
Aug.	1930 15, 1953	65 83.4	Dec. 13, Aug. 29,	1956 1958	91.2 97.4	Jan.	21, 1964	112.28
DWR a	6N/9W-11N1. and <u>FC</u> . Alti			t Octo	ber 2, 195	6. Rec	ords furnis	shed by
Nov. Dec. Jan. Feb. Mar. Apr. May June July	14, 1951 27 30, 1952 28 28 24 27 27	137.28 136.88 136.92 138.60 140.45 137.45 137.20 137.38 137.46	Sept. 30 Oct. 30 Nov. 26 Dec. 31 Dec. 2,	1952 1953 1954	137.60 137.64 137.69 137.87 138.16 139.35 139.5 139.5	Apr. May June July Aug. Sept. Oct. Nov. Dec.	6, 1954 4 15 20 17 14 13 18	142.32 139.90 139.90 140.00 140.10 140.15 140.25 140.35

Dat	e	Water level		Date	Water level	D	ate	Water level
6n/9w	-11N1	continue	d.					
Feb. 8, Mar. 8 Apr. 12 May 11 May 17 June 21 July 19 Aug. 16 Sept. 13 Oct. 25 Nov. 29 Dec. 19	1955	140.50 140.6 140.75 140.78 140.77 140.85 140.95 141.05 141.05 141.6	July Sept. Oct. Oct. Dec. Jan. Feb. Mar. Mar. Apr. May June	31, 19 3 8 28 3 7, 19 17 4 31 22 6 10	142.6 142.8 142.73 142.8	Jan. Feb. Mar. Apr. May May June Aug. Sept. Oct. Nov.	5, 1960 9 1 3 3 31 28 2 7 4 1	144.6 144.8 145.0 144.8 144.9 145.0 144.8 145.2 145.4 145.3 145.3
Jan. 11, Feb. 7 Mar. 13 Apr. 3 May 1 June 6 July 17 Aug. 13 Sept. 11 Oct. 2 Nov. 5	1956	141.3 141.45 141.40 141.55 141.65 141.70 141.70 143.55 141.80 145.75 142.00	July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May	7 5 2 7 5 2 12, 19 3 3 7	143.4 143.4 143.4 143.5 143.5 143.2 59 143.7 143.8 143.8 143.9 144.0	Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	3, 1961 7 7 4 1 5 18 7 5 2	145.8 146.1 146.2 146.3 146.6 146.7 147.7 148.0 148.4 148.5 148.3
Nov. 26 Jan. 8, Feb. 5 Mar. 5 Apr. 8 May 13 June 3 July 9	1957	142.00 142.0 142.2 142.2 142.2 142.4 142.4	June July Aug. Sept. Oct. Oct. Nov. Dec.	2 7 4 8 6 23 9 8	144.0 144.4 144.2 144.0 144.3 144.5 144.4	Nov. Jan. Feb. Mar. Apr. May June Jan.	22 8, 1962 5 5 3 1 1 24, 1964	148.3 148.3 148.7 148.5 148.5 149.2 150.7
6n/9w	-14Q1.	Records	furnis	hed by	DWR and FC.	Altitude	about 2,7	716 ft.
Mar. 26 Mar. 18, Mar. 9, Nov. 29	1951 1955 1956 1957	144.1 145.2 145.2 146.4 146.8 162.3	Nov. Mar. Nov. Mar. Nov. Mar.	18, 19 11, 19 25 19, 19 17 9, 19	58 148.0 148.5 59 148.7 149.1	Oct. Apr. Nov. Apr. Jan.	19, 1961 10, 1962 8 2, 1963 28, 1964	151.0 160.9 153.3 151.2 155.75

	Dete	Water level	Date		Water level	D	ate	Water level
	6N/9W-26Q1. ary 7, 1964.		well 106.5 furnished					,809.5 ft.
May July Nov.	18 , 1940 27 25	110.7 110.6 110.7		1941 n 1945	108 113.9	Nov. Feb.	12, 1961 7, 1964	(f) (f)
and F	6N/9W-29Gl. C. Altitude	Depth of about 2,	well 231 f 781 ft.	t in 194	7. Reco	ords fur	nished by	D, DWR,
Oct. Mar. Mar.	1947 26, 1954 17, 1955	w33 44.1 50.2	Nov. 29, Mar. 12, Nov. 18	1956 1957	54.0 59.0 57.8	Mar. Feb.	11, 1958 11, 1964	
	5N/9W-30F1. ds furnished						uary 13, 1	1964.
Nov. Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May Mar. Apr. May June	13, 1951 24, 1954 14 13 4 7 11, 1955 8 8 12 11 13, 1956 3 1	45.97 47.4 47.6 48.05 48.20 48.30 48.45 48.5 48.68 49.05 49.37 50.20 50.35 50.6 51.0	July 17, 2 Aug. 13 Sept. 11 Oct. 2 Nov. 5 Nov. 26 Jan. 8, 2 Feb. 5 Mar. 5 Apr. 8 May 13 June 3 July 9 July 31 Sept. 3	1956	51.30 51.30 51.45 57.80 54.80 51.10 51.0 51.3 51.6 51.8 55.47 55.0 55.1	Oct. Oct. Dec. Jan. Feb. Mar. Mar. Apr. May June July Aug. Sept. Oct. Nov.	8, 1957 28 3 7, 1958 17 4 31 22 6 10 7 5 2	54.1 52.08 51.9 51.6 51.27 50.8 50.2 49.1 48.3 34.7 37.6 39.6 41.0 41.5

Dete	Water level		Pate	Water jevel		Date	Water level
6n/9w - 301	Flcontinu	ed.					
Dec. 2, 1959 Jan. 12, 1959 Feb. 3 Mar. 3 Apr. 7 May 5 June 1 July 7 Aug. 4 Sept. 8 Oct. 6 Oct. 23 Nov. 9		May 3 June 2 Aug. Sept. Oct. Nov.	8, 1959 5, 1960 9 1 5 3 3 28 2 7 4	48.6 48.8 49.1 50.6 50.2 50.6 50.9 51.5 51.6 51.6 51.8	July Aug. Sept. Oct. Nov. Nov. Jan. Feb. Mar. Apr. May June Feb.	18, 1961 7 5 2 7 24 8, 1962 5 3 1 1 13, 1964	53.1 53.3 53.3 53.5 53.5 53.4 53.1 50.8 51.4 51.7 55.8
							
	Il. Depth of furnished N					ft February	13,
1964. Records Aug. 24, 1959 Aug. 16, 1959	furnished 1	Oct. 2 Nov. 2				ft February 11, 1956 7 13, 1964	48.8
1964. Record: Aug. 24, 1959 Aug. 16, 1959 Sept. 13	46.8 47.26 47.0	Oct. 2 Nov. 2 Dec. 1	Altitude a 25, 1955 29	49.2 49.15 47.00	Jan. Feb. Feb.	11, 1956 7 13, 1964	48.8 48.7 (f)

Date	Water level	Date		Water level		Date	Water level
6N/9W-33Rl. by <u>DWR</u> . Altitud		f well 123. ,857 ft.	4 ft F	ebruary 19	9, 1964	. Records	furnished
Nov. 29, 1956 Nov. 18, 1957 Mar. 11, 1958	97.7 101.4 100.9	Nov. 17	1959 1960	107.1 107.8 103.2	Oct. Apr. Feb.	16, 1961 10, 1962 19, 1964	114.6 119.1 (f)
6N/9W-34Nl. Records furnishe		f well 520 : FC and O.					64.
1908 1935	40 60	Nov. 15,	1948 1951	96 100.4	Feb.	20, 1964	(a)
6N/10W-9E1.	Records	furnished	by <u>FC</u> .	Altitude	about	2,576 ft.	
Nov. 27, 1940 Apr. 24, 1941 Dec. 2 Dec. 5, 1942 Oct. 15, 1943 Mar. 14, 1945 Mar. 28 Dec. 5	pl35.1 129.9 125.4 134.2 136.4 187.6 187.6 189.44	Nov. 10, Nov. 29, Nov. 15, Nov. 5, Nov. 24,	1946 1948 1949 1950 1951 1952	189.91 192.8 193.05 193.74 195.04 194.94 201.1	Nov. Oct. Nov. Oct. Nov. Oct.	10, 1954 26, 1955 27, 1956 30, 1957 15, 1958 22, 1959 22, 1960	p198 206.3 199.4 200.2 p187 201.5 204.9
6N/10W-9Kl. by <u>FC</u> . Altitude		f well 219.0 586 ft.	O ft Ja	anuary 14,	, 1964.	Records	furnished
Nov. 27, 1940 Apr. 24, 1941	146.8 141.2		1941 1942	136.6 145.2	Dec. Jan.	15, 1943 14, 1964	147.4 181.44
6N/10W-9Q1. Altitude about 2		f well 270 :	ft. R	ecords fur	nished	by <u>DWR</u> and	d FC.
Nov. 27, 1940 Apr. 24, 1941 Dec. 2	152.75 147.2 142.1	Dec. 15,	1942 1943 1944	150.9 153.0 153.0	Mar. Dec. Nov.	14, 1945 5 26, 1946	151.3 150.29 148.96
See footnotes at	end of ta	able.					

Date	Water Jevel	Date	Water level	Date	Water level
6N/10W-9Q1.	continue	d.			
Nov. 6, 1947 Nov. 10, 1948 Nov. 15, 1950 Nov. 5, 1951 Nov. 24, 1952	148.65 149.09 150.79 151.86 153.41	Dec. 2, 1953 Nov. 10, 1954 May 17, 1955 Oct. 26 Nov. 27, 1956	156.75 157.23 168.90	Oct. 30, 1957 Nov. 14, 1958 Oct. 23, 1959 Nov. 22, 1960 Nov. 22, 1961	160.9 162.0 161.2 164.5 165.6
6N/10W-9Q2. Altitude about 2		well 320 ft. R	ecords fur	nished by <u>DWR</u> and	i <u>FC</u> .
Nov. 27, 1940 Apr. 24, 1941 Dec. 2 Dec. 5, 1942 Sept. 23, 1943	151.95 146.4 141.1 150.0 152.3	Dec. 15, 1943 May 9, 1944 Oct. 26, 1955 Nov. 27, 1956 Nov. 14, 1958	152.0 157.2 158.9	Oct. 23, 1959 Nov. 22, 1960 Nov. 22, 1961 Jan. 14, 1964	162.1 163.5 164.3 166.80
		f well 167 ft Se furnished by FC		, 1943; 35.7 ft e about 2,612 ft	
Sept. 23, 1943 Dec. 13 May 9, 1944 Mar. 14, 1945 Dec. 5	66.5 65.6 66.25 75.9 69.8	Nov. 26, 1946 Nov. 6, 1947 Nov. 10, 1948 Nov. 29, 1949	71.57	Nov. 15, 1950 Nov. 5, 1951 Nov. 24, 1952 Nov. 15, 1964	75.33 76.15 76.92 (f)
6N/10W-18Q1 about 2,595 ft.	. Depth c	of well 290 ft.	Records fu	rnished by WRB.	Altitude
Oct. 12, 1953 Oct. 12	199 a226	Mar. 25, 1955 Mar. 25	200.6 a264	Feb. 24, 1964	207.65

	Date		Water level	0	ate	Water level	D	ate	Water level
	6N/10 2,60	W-19G1. 6 ft.	Depth of	f well	324 ft.	Records fu	rnished	by WRB.	Altitude
Nov. Nov. Aug.	24	1953 1954	212 a223 230	Aug. Mar. Mar.	18, 1954 25, 1955 25		May May Feb.	16, 1956 16 24, 1964	236 a255 222.3
	6N/10 2,61	W-19H1. O ft.	Depth of	f well	395 ft.	Records fu	rnished	by WRB.	Altitude
Aug. Aug. Mar.	24	1954 1955	333 a 28 0 222	Mar. May	25, 1955 9, 1956		May Feb.	9, 1956 24, 1964	a305 219.9
	6N/10	W-20N1.			285.3 ft e about 2	February 2 ¹ ,632 ft.	4, 1964	. Record	s
furni Feb. Mar. Apr.	6N/10 shed 9, 9	W-20N1.	195.1 194.2 196.05	Altitud Aug. Sept. Oct.	e about 2 16, 1955 13 25	,632 ft. 213.1 214.15 214.95	Mar. Apr. May	5, 1957 8 13	210.9 214.0 215.9
furni Feb. Mar.	6N/10 shed 9, 9 6 4 15 20	W-20N1. by <u>DWR</u>	195.1 194.2	Altitud Aug. Sept.	e about 2 	213.1 214.15 214.95 211.85 210.90	Mar. Apr.	5, 1957 8	210.9 214.0

Date Water Date Water level	Date Water level
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 $6\mbox{N/10W-20Pl}.$ Depth of well 260 ft. Records furnished by \mbox{DWR} and $\mbox{FC}.$ Altitude about 2,637 ft.

Sept. 11, 1940 Nov. 26 Apr. 9, 1941 May 30 July 18 Aug. 29 Sept. 27 Jan. 1942 Feb. 13	164.60 158.1 c166.05 c163.8 c164.3 162.5 156.3	Mar. Apr. May June July Aug. Sept. Oct. Nov.	5, 1946 5 7 5 6 6 7	145.20 146.99 148.92 146.99 148.6 150.0 150.3 150.2	Feb. Mar. Sept. Oct. Nov. Dec. Dec. Aug. Sept.	28, 1952 28 30 30 24 31 3, 1953 5, 1958	208.06 206.95 218.68 218.47 215.62 210.05 217.0 231.9 231.6
Apr. 24 June 28 Aug. 21 Sept. 25 Oct. 23	c157.59 c158.2 c158.5 157.8	Nov. Jan. Feb. Mar. Apr.	26 7, 1947 5 5 2	150.8 151.1 150.6 152.2 153.6	Oct. Nov. Dec. Jan. Feb.	7 5 2 12, 1959 3	230.45 227.8 223.9 221.7 218.3 212.15
Nov. 21 Dec. 26 Jan. 30, 1943 Feb. 19 Mar. 26 May 3	156.95 156.45 156.1 155.65	June Oct. Nov. Dec. Jan. Feb.	4 6 7 4 5, 1948	156.0 173.1 163.0 162.8 161.58 161.20	Mar. Apr. May June July Aug.	3 7 5 2 7 4	213.05 214.50 216.55 219.3 221.30
May 29 June 26 July 22 Aug. 20 Sept. 25	153.1 152.7 153.2 153.3	Mar. Mar. Apr. May June	1 29 27 26 24	167.81 166.58 176.40 178.43 179.02	Sept. Oct. Oct. Nov. Dec.	8 6 26 9	223.6 225.2 224.45 223.9 221.25
Dec. 15 Jan. 23, 1944 May 9 July 29 Mar. 14, 1945	150.1 148.9 144.0 136.8	July Dec. Nov. Dec. Jan.	26 27 21, 1949 27 23, 1950	182.84 195.62 196.15 193.88 192.17	Jan. Feb. Mar. Apr. May	5, 1960 9 1 5	219.2 216.1 215.0 217.0 218.7
June 5 Aug. 2 Sept. 7 Oct. 5 Nov. 6	139.55 140.43 142.49 142.35	Feb. Sept. Oct. Nov. Dec.	21	192.26 b212.70 209.47 205.06 202.56	May June Aug. Sept. Oct.	31 28 2 7	221.3 223.8 226.8 229.5 231.2
Dec. 5 Jan. 3, 1946 Feb. 5	142.32 142.78	Nov. Dec. Jan.	5, 1951 27 30, 1952	216.33 211.02 209.09	Nov. Nov. Jan.	1 23 3, 1961	231.75 230.15 226.85

Date	Water level	D	ate	Water level		Date	Water level
6N/10W-20P	lcontinu	ied.					
Feb. 7, 1961 Mar. 7 Apr. 4 May 1 June 5 July 18	224.2 223.1 224.75 228.5 231.3 234.4	Aug. Sept. Oct. Nov. Nov. Jan.	7, 1961 5 2 7 24 8, 1962	237.5 239.3 237.6 236.5	Feb. Mar. Apr. May June Feb.	5, 1962 5 3 1 1 24, 1964	230.9 228.7 228.9 231.1 233.5 233.4
6N/10W-22D: Altitude about 2		of well	200 ft in	1949.	Records	furnished	by <u>WRB</u> .
Jan. 1951 Jan.	143 a151	Mar. Mar.	1957	164 a177	Feb.	25, 1964	168.39
6N/10W-27B furnished by <u>FC</u>			400 ft; 10 2,676 ft.	68.9 ft	February	7 25, 1964.	Records
Sept. 11, 1940 Nov. 27 Apr. 23, 1941 Nov. 26 Dec. 15, 1943 Dec. 5, 1944 Mar. 14, 1945	161.85 161.70 159.3 152.8 148.1 152.72 153.2	Dec. Nov. Nov. Nov. Nov.	26, 1946 7, 1947 10, 1948 21, 1949 15, 1950 5, 1951	149.98 150.22 150.80	Nov. May Oct. Nov.	2, 1953 8, 1954 17, 1955 25 26, 1956 25, 1964	158.3 161.97 c172.7 c166.7 164.7 (f)
6n/10w-27B2	Records	furnis	hed by FC	. Altit	ude abou	ıt 2,675.3	ft.
Sept. 11, 1940 Nov. 27	162.3 162.4	Apr. Nov.	23, 1941 26	160.0 153.2	Dec.	15, 1943	148.4
6N/10W-27B3 furnished by <u>FC</u>			168.1 ft 1 2,678 ft.	February	27, 196	54. Record	S
Sept. 11, 1940 Nov. 27 Apr. 23 1941	163.3 163.2 160.9	Nov. Dec. May	26, 1941 15, 1943 9, 1944	148.8		14, 1945 27, 1964	153.17 (f)

Date	Water level	Date		Water level	Date	Water
6N/10W-32E1. about 2,684 ft.	Depth c	î well 600	ft. I	Records f	urnished by <u>F</u>	C. Altitude
Sept. 11, 1940 Nov. 26 Dec. 28 Jan. 31, 1941 Apr. 9 May 30 July 18 Aug. 29 Sept. 27 Nov. 26 Feb. 13, 1942 Apr. 24	100.30 101.0 101.4 101.65 94.9 85.4 85.0 84.8 85.38 87.3 88.98 90.5	May June 28 July 31 Aug. 21 Sept. 25 Oct. 23 Nov. 21 Dec. 26 Jan. 30 Feb. 19 Mar. 26 May 3	, 1943	91.0 91.7 92.1 92.6 93.1 93.65 94.2 94.8 94.05 88.75 80.3 74.1	May 29, 1 June 26 July 22 Aug. 20 Sept. 25 Dec. 15 Jan. 23, 1 Mar. 14, 1 Dec. 5 Dec. 18, 1 Nov. 7, 1 Mar. 6, 1	81.25 84.76 88.65 91.85 88.50 944 87.8 945 88.34 97.35 946 109.03
6N/10W-32F1. about 2,692 ft.	Depth o	f well 700	ft. I	Records f	urnished by E	C. Altitude
Sept. 11, 1940 Nov. 26 Apr. 9, 1941 Nov. 26 Nov. 21, 1942	117.35 118.00 111.6 111.55 118.40	May 11	, 1945	c105.4	Dec. 18, 1 Nov. 7, 1 Nov. 10, 1 Mar. 6, 1	.947 110.52 1948 113.06
6N/11W-3E1.	Records	furnished	by <u>DWR</u>	and \underline{WRB} .	Altitude ab	out 2,491 ft.
Oct. 12, 1954 Dec. 7, 1955 Nov. 28, 1956 Mar. 11, 1957	237 234 272.2 247.5	Mar. 11 Mar. 19	, 1957 , 1958 , 1959	258.0 259.5 288.0 280.0	Mar. 9, 1 Oct. 16, 1 Apr. 10, 1 Oct. 29, 1	1961 287.3 1962 289.9
6N/11W-3E2. Altitude about 2,		well 700	ft in	1960. Re	cords furnish	ned by O.
July 8, 1960 Sept. 22	304 301	Feb. 12 Feb. 12	, 1962	202 a233	Oct. 29, 1	1963 a317.7

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Date	Water (evel	Date	Water level	Date	Water level
6N/11W-4C	l. Records	furnished by	DWR and FC.	Altitude about 2	,480 ft.
Dec. 5, 1942 Dec. 13, 1943 Mar. 13, 1945 Dec. 18, 1946 Nov. 8, 1948 May 25, 1949	147.0 151.1 149.1 163.98 184.55 a204.45	Nov. 28, 1 Nov. 6, 1 Nov. 25, 1 Dec. 3, 1 Mar. 26, 1 Nov. 16	951 215.60 952 216.25 953 221.1		247.83 248.3 247.6
6N/11W-5Aby DWR and FC.		well 343.9 f about 2,477 ft		7, 1963. Records	furnished
Nov. 18, 1939 Mar. 28, 1940 Nov. 27 Dec. 3, 1941 Dec. 5, 1942 Dec. 13, 1943	134.8 133.6 138.6 140.1 146.95 149.85	May 10, 1 Dec. 7 Mar. 13, 1 Nov. 6 Dec. 18, 1	154.1 945 148.1 162.21		246.8 262.2 268.4
6N/11W-7Z			t in 1938.	Records furnished	by <u>FC</u> .
Jan. 22, 1938 Sept. 24 Nov. 19 Feb. 11, 1939 Nov. 18 Mar. 28, 1940 May 31 June 29 July 27 Aug. 24 Nov. 30	152.3 160.6 176.3 176.5 179.7 180.3 181.1 181.6 182.1 182.65 183.7	Dec. 28, 1 Jan. 31, 1 Apr. 9 Apr. 24 May 30 July 18 Aug. 29 Oct. 31 Nov. 24 Jan. 31, 1	941 183.6 183.55 183.7 184.35 184.95 186.55 187.1 187.1	Mar. 28 Apr. 24 June 28 July 31 Aug. 21	186.85 187.2 187.8 189.17 189.9 190.6 191.4 192.2 193.14 193.8

Da	te	Water level		Date	Water level	D	ate	Water level
6N/J Altitude		-	well 4	51 ft in 1	924. Rec	ords fu	rnished by	FC.
Apr. 30, Dec. 13 May 4,	1942 1943 1944 1946	168.93 171.0 172.3 174.5 184.67	Nov. Nov. May Nov.	5, 1947 8, 1948 25, 1949 28	190.9 196.7 202.3 201.10	Nov. Nov. Nov. Oct.	15, 1950 6, 1951 15, 1952 22, 1959	208.7 215.7 219.52 302.0
6N/1 about 2,5	1W-8R1. 522 ft.	Depth of	well 7	708 ft. Re	cords fur	nished l	by <u>FC</u> . Al	titude
Dec. 4,	1940 1941 1942 1943	169.95 169.50 173.1 178.85 181.85	May Dec. Dec. Nov.	10, 1944 4, 1945 18, 1946 5, 1947	182.3 188.9 192.42 c198.05	Nov. May Oct. Nov.	8, 1948 25, 1949 5 28	
6n/1	.1W-9F1.	Records	furnish	ned by <u>FC</u> .	Altitude	about 2	2,505 ft.	
Nov. 25, Dec. 5, Dec. 13,	1940 1941 1942 1943 1945	66.6 158.35 163.1 167.3 167.1	Dec. Dec. Nov. May	4, 1945 18, 1946 5, 1947 25, 1949	173.6 178.05 186.6 195.9	Nov. Nov. Nov. Oct.	13, 1950 6, 1951 25, 1952 31, 1963	210.43 219.80 223.8 ¹ 285.6
		. Depth o		445 ft in	1915. Re	cords fi	urnished b	у <u>D</u> , <u>FC</u>
	, 1915 , 1940	78 68.4	Dec.	2, 1941 5, 1942	71.0 76.2	Oct.	1963	375

	Date	Water level		Date	Water Jevel	0	Pate	Water level
1963	6N/11W-12M1. Records fu						.3 ft Novem	nber 19,
Nov. Dec. Mar. Dec. Dec. Nov. Nov. Nov.	25, 1941 4, 1942 14, 1943 14, 1945 5 26, 1946 6, 1947 10, 1948 29, 1949 15, 1950	171.1 173.04 176.15 178.15 180.50 185.07 190.92 197.62 205.04 213.9	Nov. Nov. Mar. Oct. Oct. Nov. Dec. Jan. Feb. Mar.	6, 1951 25, 1952 17, 1953 6 19 10 3 12, 1954 10	223.69 232.7 235.1 241.3 238.13 238.6 239.1 239.7 240.35 240.75	July 2 Aug. 1 Aug. 2 Oct. 1 Nov. 1 May	1, 1954 6 15 20 17 24 13 10 17, 1955 19, 1963	241.17 241.95 243.8 244.6 246 246.15 250.1 256.5 (f) (f)
	6N/11W-12Q1.	Records	furni	shed by FC	. Altitude	e about	2,552 ft.	
Nov. Dec. Dec. May Dec. Nov. Nov.	25, 1941 4, 1942 15, 1943 9, 1944 5, 1945 26, 1946 6, 1947 10, 1948	176.0 180.3 179.4 c201.2 177.3 181.87 187.92 194.63	Nov. Nov. Nov. Dec. Nov.	29, 1949 15, 1950 6, 1951 25, 1952 3, 1953 10, 1954 17, 1955	201.78 209.69 218.26 226.30 229.7 231.3 231.77	Nov. 2 Oct. 3 Nov. 2 Oct. 2 Nov. 2	26, 1955 21, 1956 30, 1957 14, 1958 22, 1959 23, 1960 22, 1961	232.15 233.2 233.9 234.9 235.7 236.4 236.6
	6N/11W-12Z1.	Records	furni	shed by FC	and T. A	ltitude	about 2,56	50 ft.
Oct. Feb. Oct. May July	8, 1921 12, 1922 21 13, 1923 12	112.5 112.1 116.1 111.2 112.3	Feb. July Nov. Feb. June	16, 1924 15 14 27, 1925	112.4 113.4 113.5 114.1 115.1		4, 1925 4, 1926 20 17, 1927	116.4 116.9 116.5 120.1

	Date	Wate	- 11	Date		Water level		Date	Water level
		18P1. Deptished by FO				December 1	.8, 196	3; 507 ft	in 1930.
Nov. Nov. Nov.	27, 19 ¹ 5, 19 ¹ 8, 19 ¹ 25, 19 ¹	17 234. 18 236.	9 Nov	7. 29	1949 19 5 0	240.45 238.03 244.57	Nov. Nov. Dec.	6, 1951 25, 1952 18, 1963	255.17
	6N/11W-1 2,558		h of we	11 448	ft.	Records fu	rnishe	d by FC.	Altitude
Sept. Nov.	17, 19 ¹ 27	10 199. 200.			1941	204.57 v210	Dec.	13, 1943	v216
	6N/11W-1	9E1. Dept	h of we	11 473 583 At	ft ir	1954. Re	ecords :	furnished	by \underline{D} , \underline{FC} ,
<u>)</u> , an	d <u>WRB</u> .	Altitude a	lbout 2,	,583 ft 	ft ir	c223.4	Aug.	20, 1943	c236.2
Peb. Apr. July	d WRB.	Altitude a	Aug 6 Nov 7 Jar 6 Apr	,583 ft g. 23, 7. 29 n. 21, 9	•		•	20, 1943	c236.2 c236.4 236.8 236.9
Feb. Apr. July Jov. Jan. Jan.	192 4, 193 26 17	Altitude 6 29 182 80 185 186 187 185 81 185 a208	Aug 6 Nov 7 Jar 6 Apr 0 Apr 5 May 5 Oct 8 Nov	583 ft 23, 24, 29 21, 24, 30 31, 24	1940	c223.4 220.9 219.7 219.4	Aug. Sept. Nov. Dec.	20, 19 ⁴ 3 25 30 13	e236.2 e236.4 236.8 236.9
Teb. Apr. uly lov. an. lay une lov. an. lay	192 4, 193 26 17 29 31, 193 31 29, 193 25 9 22, 193	Altitude 6 29 182 80 185 186 187 185 81 185 8208 209 210 88 218 211	Aug 6 Nov 7 Jar 6 Apr 0 Apr 5 May 5 Oct 8 Nov 4 Dec 9 Jar 4 Feb 6 Mar	583 ft 23, 29, 21, 29, 21, 30, 31, 24, 30, 31, 31, 31, 32, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 32, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 32, 31, 31, 31, 31, 31, 31, 31, 31, 31, 31	1940	c223.4 220.9 219.7 219.4 219.8 c224.0 221.8 225.4 222.5 222.6 222.8 224.4	Aug. Sept. Nov. Dec. Jan. May May Mar. May Dec. Jan. Feb.	20, 1943 25 30 13 22, 1944 1 28 14, 1945 8 4, 1946 3, 1947	e236.2 e236.4 236.8 236.9 235.6 235.2 239.5 227.6 238.4 240.1 243.3 242.4
	192 4, 193 26 17 29 31, 193 31 29, 193 25 9 22, 193 16	Altitude 6 29 182 80 185 186 187 185 81 185 8208 209 210 88 218 211 214 217 213	Aug 6 Nov 7 Jar 6 Apr 0 Apr 5 May 5 Oct 8 Nov 4 Dec 9 Jar 6 Apr 6 Apr 6 Apr 8 Nov 6 Dec 0 Jar	583 ft 23, 29 21, 29 22, 30 31 24 30 31, 24 26 31, 27 28 29 30 31, 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1940 1941	c223.4 220.9 219.7 219.4 219.8 c224.0 221.8 225.4 222.5 222.6 222.8	Aug. Sept. Nov. Dec. Jan. May May Mar. May Dec. Jan.	20, 1943 25 30 13 22, 1944 1 28 14, 1945 8 4, 1946 3, 1947	e236.2 e236.4 236.8 236.9 235.6 235.2 239.5 227.6 238.4 240.1 243.3 242.4 257.15 254.0

	Dat	e	Water level		Date		Water level		Date			Water	
	6n/11	LW-19El-	-continued										
Jan. Jan. June June May May Aug. Sept. Oct. Feb. May Aug. Oct. Jan.	14 27 27 21, 21 7 11 24 5, 28 27	1952 1954 1955	275 a310 278 a302 292.8 a308 298 a312 a290.6 289 a321 307 a324 297	Mar. May Aug. Dec. Jan. Mar. May June Sept Dec. Jan. Jan. Feb.	11 31 28 4, 1 3		a.325 304 a.333 302 300 a.330 a.335 a.327 306 a.337 a.335 305 a.320	Apr. June Dec. Oct. Apr. June Sept Oct. Feb. Mar. May June Aug.	24 22 18, 26, 7 11 23 1, 12	1959 1960 1961 1962		a337 a343 a349 a349 a349 a353 340 a348 333 a353 a353	3 9 9 8 1 2 9 8 8 8
		LW-19E2. about 2,	Depth of 584 ft.	well	848	ft in	1960.	Records	furn	ished	bу	<u>D</u> ar	ıd <u>(</u>
Dec. Dec. Sept. Oct. Feb.	8 11, 23	1960 1961 1962	328 a.352 a.367 a.360 334	Mar. May Oct. Aug. Oct.	16 11	1962	332 333 a356 a370 343	Dec. Feb. Mar. Apr.		19 62 1963		336 345 331 331	5 L
WRB.		LW-19E3. Ltude al	Depth of out 2,584.	well	604	ft in	1948.	Records	furn	ished	bу	SCE	ano
Nov. Nov. Nov. Jan. Feb. May June	24 31, 28	1951 1953 1954	274.7 a280.8 283 a310 280 a300 a317 294	Feb. May June Oct. Dec. Dec. Jan. Mar.	8 25 1 2	1955	289 a.328 305 a333 297 a323 298 a333		2 14 28 4, 1	1956 1957		a340 311 a327 302 a321 300 a337 a341	+ 7 2 + 0 7

	Date	Water level		Date		Water Jevel		Date		Water level
6N/	11W-19E3	continu	ied.							
Sept. 19 Dec. 2 Mar. 27 Mar. 27	, 1958	312 306 300.0 a356	June June Aug. Aug.	13, 13 2 16	1958	311.2 a362 a383 a385	June June Sept.	24		316 a404 a404
		Depth 2,582 ft.	of well	413	ft in	1947. R	ecords	furnished	ъу	WRB.
	1953 1954	190 a210 198	-		1954 1955	a220 205 a230		1956		214 a263
							_			
		Depth about			ft in	1956. R	ecords	furnished	by	<u>D</u> , <u>O</u> ,

Date	Water level	Date	Water level	Date	Water level
6n/11w-20N1	L. Depth of	f well 500 ft.	Records furn	nished by <u>O</u> and	i <u>WRB</u> .

Altitude about 2,582 ft.

Sept.	24,	1955	282	Dec.	28,	1956	284	Apr.	26,	1961	a357
Oct.	1		279	Jan.	4,	1957	284	June	7		a361
Nov.	26		280	Mar.	1		284	Sept.	11		313
Jan.	13,	1956	298	May	3		286	Oct.	27		309
Mar.	2		298	June	28		289	Feb.	11,	1962	311
Apr.	27		279	Sept.	19		a337	Mar.	12		a348
May	11		279	Dec.	2		288	May	16		313
June	1		a314	Jan.	14,	1958	287	June	11		313
June	1		280	May	9		a324	Aug.	14		a359
June	8		a315	June	28		a336	Oct.	16		316
July	6		a330	July	25		a344	Dec.	11		316
Aug.	17		282	Aug.	15		a345	Feb.	20,	1963	316
Sept.	14		285	Feb.	21,	1959	298	Mar.	26		a354
Nov.	2		285	Sept.	21		a332	Apr.	19		317
Dec.	21		284	Oct.	19,	1960	306				

6N/11W-20Pl. Depth of well 400 ft in 1939; 275.0 ft November 7, 1963. Records furnished by \underline{FC} . Altitude about 2,581 ft.

Dec. Nov. Dec. May	28, 1941 2 21, 1942 13, 1943 8, 1944 14, 1945	212.25 218.7 223.3 225.95	May Oct. Nov. Dec.	4, 1945 24, 1949 5 18 19, 1950 6, 1951	238.7 241.35 241.8	Dec. Nov. Oct.	14, 1952 2, 1953 8, 1954 26, 1955 7, 1963	263.2 275.8 264.85 257.4 (f)
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6N/11W-20R2. Depth of well 0 ft; formerly 300 ft. Records furnished by FC. Altitude about 2,580 ft.

Nov.	18, 1946 5, 1947 8, 1948	233.15 237.35 240.9					15, 1950 14, 1958	249.76 294.6
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Date	Water level		Date		Water level		Date	Water level
6N/11W-21Cl. Altitude about 2,		well	350	ft in	1921. R	ecords	furnished	by <u>DWR</u> .
Feb. 1921 Nov. 1946	w135 215			1948 1949			4, 1963	300.6
6N/11W-21E1. and 0 . Altitude			460	ft in	1926. R	ecords	furnished	by D, FC,
1926 1940 Dec. 2, 1941 Dec. 4, 1942	162 195 203.9 210.4	Dec.	·	1943 1948 1948 1949	228 245	Nov.	26, 1959	275.4 298.7
$6N/11W-21N1.$ T, and \underline{WRB} . Alti	Depth of tude about	well 2,58	502 8 ft.	ft in	1917. R	ecords	furnished	by DWR, FC
1917 Sept. 12, 1940 Apr. 28, 1941 Dec. 2 Dec. 4, 1942	165 217.65 c217.60 220.15 225.4	Ma.y	10,	1943 1951 1954	229.8 267 a293 290 a315	May May Dec. Nov.		297 298.4
6N/11W-25Rl. FC. Altitude abo			250	ft in	1952. R	ecords	furnished	by <u>D</u> and
Mar. 17, 1952 Mar. 17	wl18 100			1957 1960			6, 1963	105.57
6N/11W-26J1. about 2,642 ft.	Depth of	well	200	ft.]	Records f	urnish	ed by FC.	Altitude
Nov. 5, 1947 Nov. 29, 1949	143.92 146.85		15 ,	1950 1951			25 , 1 952 . 5, 1963	

o ft		level	<u> </u>	Date		Water level		Date		Water levei
	6N/11W-26R1 September 5	. Depth c	of well Records	114 fur	ft in nished	1940; 107 by <u>FC</u> . A	.2 ft ltitud	Nove le ab	mber 5,	, 1947; 664 ft.
Nov. Apr. Dec. Nov.	- 6 - 1	111.7 97.0	Nov. May Mar. Dec.		1943 1944 1945	98.9 98.55 97.30 102.4	Dec. May		1946 1947	111.29 (f)
1949; about	6N/11W-28E1; 0 ft Novembert 2,606 ft.		of well Reco	280 ords	ft; 22	23 ft Marc shed by <u>FC</u>	h 8, 1	.939; and	220.3 <u>T</u> . Alt	ft May 21 citude
Oct. Dec. Jan. Apr. July Nov. Dec. Apr. June Dec. Feb.	17 5 25, 1929 22 28 4, 1930	73 189.13 185.5 184.8 184.3 185.8 187.3 187.5 185.3 188.1 189.3 190.7	Apr. Apr. July Nov. Dec. Apr. Dec. Apr. Dec. Apr. Jan. May Dec.	26 17 29 15, 7, 29 13, 20 17, 19	1930 1931 1932 1933 1934 1935	191.0 191.3 192.3 193.7 192.6 198.8 202.6 202.8 205.2 206.5 206.5 209.2 210.4 212.8	Apr. Jan. Apr May June Nov. Jan. Feb. May May July Aug. Nov. May	8, 22 29 25 9 22, 26 1 23 16 13 19	1936 1937 1938	214.1 216.8 216.9 225.6 219.25 219.7 (f) (f) 220.8 221.2 222.6 (f) 230.8 (f)
Apr.	6N/11W-28N1. 28, 1941 2	93•5 94•25	furnis Mar. Nov.	7 , 5	1945	92.95 95.9	e abou May Nov.		525 ft. 1949	96.4 96.4
Dec. Nov. May	4, 1942 29, 1943 8, 1944	95.5	Dec. Dec. Dec.	3,	1946 1947 1948	96.7 94.3 95.1	Dec. Nov.		1950 1963	96.4 110.4
	6N/11W-32P1.		f well	495	ft in	1917. Re	cords	furni	ished b	y FC and
Sept. Feb. Aug.	. 1917 12, 1921 19	118.1	Oct. May Oct.	-	1924 1925	134.5 137.1 140.7	May May Sept.	10,	1926 1927 1940	136.5 c147.0 178

Date	Water level		Date		Water level	D	ate	Water lavel
6N/11W-32P1.	Continu	ed.						
Apr. 28, 1941 Dec. 2 Nov. 21, 1942 Dec. 13, 1943 Nov. 6, 1945 Dec. 4, 1946	166.6 168.3 170.0 172.0 175.5 172.9	Sept. Oct. Dec. Feb. Mar. May	23 27	1961 1962	a272 196 199 196 a234 196	June Aug. Oct. Feb. Mar. Apr.	11, 1962 14 16 20, 1963 26 19	a329 198 a316 194 a309 265
6N/11W-32P2. about 2,674 ft.	Depth o	f well	400	ft.	Records 1	furnished	by <u>O</u> . Alt	itude
Sept. 12, 1961 Dec. 27 Feb. 1, 1962 Mar. 12	272 199 196 a234	May June Aug. Oct.	16, 11 14 16	1962	196 a329 198 a316	Feb. Mar. Apr.	20 , 1963 26 24	194 a309 208
6N/11W-33Ql. about 2,680 ft.	Depth o	f well	295	ft.	Records i	furnished	by FC. Al	titude
1935 Apr. 28, 1941 Dec. 2	130 131.9 133.38	Nov. Nov. May	29,	1942 1943 1944	134.6° 136.1° 138.2		7, 1945 4, 1946	130.6 136.25
6N/11W-33R1.	Records	furnis	hed	by F	C. Altitu	ude about	2,682 ft.	
Apr. 28, 1941 Dec. 2 Nov. 21, 1942 Nov. 29, 1943	119.55 121.25 122.35 122.45	May Mar. Nov. Dec.	7 , 5	1944 1945 1946	b138.0 116.49 123.7 117.89	Dec. Nov.	3, 1947 14, 1948 28, 1952 14, 1963	121.9 128.9 136.3 135.3

	Date	Water level	Date		Water level	Date		Water level
6 Altitu	in/12W-9H1. de about 2	Depth of	`well 600	ft in 19	48. Reco	ords furni	shed by	WRB.
July July June June	1, 1948 1 1, 1952 15, 1954	a290	Oct. 16	1, 1956 5, 1959 6 0, 1960			20, 1960 28, 1961	
	N/12W-9H2. 2,610 ft.	Depth of	well 600 :	ft. Rec	ords furn	ished by	WRB. A	Ltitude
Feb.	15, 1958 16, 1959			6, 1959 0, 1960	a359 347	May 2 Feb. 2		
			f well 244 about 2,5			, 1942.	Records	
May Nov.	31, 1940 26	239.2 238.4		3, 1941 8	237.5 240.4	Nov.]	17, 1942 1, 1943	245.3 (f)
	N/12W-13N1 Altitude		f well 800 l ft.	ft Febr	uary 12,	1960. Re	ecords f	ırnished
Apr. June Sept. Oct. Dec.	26, 1961 7 11 23 27	304 a352 311 306 304	Mar. 12 May 16 June 12	1, 1962 2 6 1	309 309 a359 a364 a362	Dec. 1 Feb. 2 Mar. 2	.6, 1962 .1 .0, 1963 .6	311

	Date		Water level		Date		Water level		Date	Water level
(6N/12W-	13Q2.	Records	furnis	he d b	y <u>FC</u>	. Altit	ude aboi	ut 2,576 :	ſt.
Nov. Dec. Feb. Mar. Oct. Nov. Dec. Jan. Feb. Mar.	9, 19 7 8, 19 8 24 28 19 11, 19 7 13	955	283.05 278.8 278.3 279.1 310.0 286.0 298.8 296.05 296.75 286.1	Feb. Mar. Mar. Apr. May June July Aug. Sept. Oct.	4 31 22 5 10 7 5 2	1958	304. 304. 300. 295. 296. 298. 300. 299.	9 May 1 June 3 Aug. 4 Sept 8 Oct. 5 Nov. 9 Jan. 0 Feb.	4 1 28 3, 196	303.1 304.7 306.0 307.6 308.1 307.8 307.3 1 307.4
May Sept. Oct. Nov. Nov. Jan. Feb. Mar. July Aug. Oct.	2 5 27	957	294.9 306.75 299.8 297.8 294.8 307.8 290.1 289.9 5300.0 301.1 299.5 302.3	Nov. Dec. Jan. Feb. Mar. Apr. Oct. Nov. Dec. Jan. Feb. Mar.	3 7 27 9	1959 1960	297. 300. 300. 300. 297. 298. 300. 300. 300. 300. 300.	3 Apr. 7 May 2 June 8 July 3 Aug. 4 Sept 0 Oct. 9 Nov. 2 Nov. 3 Dec.	7	308.3 308.7 509.3 311.1 u315.7 u316.2 u316.2 u315.8 u315.8
Jan.	7, 19 6N/12W-	21A1.	300.8	Apr.	5	t in	302.	2	furnished	d by <u>D</u> and
Oct.	1.9	950 950 953	w335 335 349	Oct. June June		1953 1955	aj95 356. a407.	-	1956	5 365 a414.9
	SN/12W- ude aho			i'well	502 f	t. I	Records	furnish	ed by <u>SCE</u>	and O.
ALTITI										

	Date	Water level	Date	Water level	Date	Water level
	6N/12W-24Al-	continue	ed.			
Oct. Apr.	19, 1960 26, 1961	a358 a399	June 7, 1961 Sept. 11	a387 a369	Oct. 23, 1961 Dec. 27	318 311

6N/12W-24C2. Depth of well 301.5 ft July 7, 1953; 327.3 ft May 18, 1955; 321.6 ft December 12, 1963. Records furnished by $\underline{\text{D}}$, $\underline{\text{FC}}$, and $\underline{\text{O}}$. Altitude about 2,587 ft.

Dec.	199	27 188	June July	2	1951	275.3 A	ug. 17	1954	(f) 289.5
July	29, 19	28 191 188	Aug.	6			ept. 14		p298
Dec. June	5 22 , 19		Sept. Oct.	5 2		11 1	ct. 13 ec. 7		p287.5 p259
Feb.	4, 19		Nov.	6			ec. 14		p257.2
Nov.	29	189.5	Dec.	6			an. 11,	1955	260.4
June	26, 19		Ma.y	ĺ,	1952		eb. 8	-///	274.15
May	1, 19	38 220.6	June	4			ar. 8		280.3
Sept.		222.0	July	8			pr. 12		c289.8
Feb.	11, 19		Aug.	6		280.35 Ma	ay 11		292.1
May	24, 19	49 259.6	Sept.				ау 18		292.28
Nov.	18	262.2	Nov.	17			une 21		(f)
Jan.	24, 19	50 260.3	Feb.	17,	1953		uly 19		(f)
Feb.	15	258.8 263.4	Mar.	11			ug. 16		296.6
Apr. May	19 31	265.76	Apr. May	7 6		283.20 00	ept. 13 ct. 24		297.4 p297.2
June	14	266.2	June	11		284.70 No	ov. 28		293.95
July	26	267.5	July	7			ec. 19		294.20
Aug.	23	269.2	Aug.	<u>)</u>		1 1		1956	293.85
Sept.		270.75		1			eb. 7		295.15
Oct.	25	269.10		6			ar. 13		295.40
Nov.	15	267.75		10			pr. 3		296.20
Dec.	20	267.5	Dec.	1	1		ay 1		297.8
Jan.	30, 19	51 267.25	Jan.	13,	1954		une 6		299.1
Feb.	27	266.50		9			uly 17		301.20
Apr.	23	268.2	Mar.	9		276.25 At p282.55 Se	ug. 13 ept. 11		301.9 303.0
Ma.y	15	272.65	May	4		p202.77 be	cho• TT		202.0

Date	Water level	Date	Water level	Date	Water level
6N/12W-24C	2continued	1.			
Oct. 2, 1956 Nov. 5 Nov. 27 Jan. 8, 1957 Feb. 5 Mar. 5 Apr. 8 May 7 May 15 June 3 July 31 Sept. 3 Oct. 8 Oct. 24	303.45 301.10 300.0 297.7 296.9 296.9 p257.0 293.3 296.2 301.9 c310.7 311.7 307.8 310.8	Apr. 22, 1958 May 6 June 10 July 7 Aug. 5 Sept. 2 Oct. 7 Nov. 5 Dec. 2 Jan. 12, 1959 Feb. 3 Apr. 7 May 5 June 2	304.6 304.65 e308.0 308.4 308.9 306.8 306.4 308.1 307.4 307.5 308.1	Fet. 9 Mar. 1 Apr. 5 May 3 May 31 June 28 Aug. 2 Sept. 6 Oct. 4 Nov. 1 Nov. 28	313. 312. 312. 313. 314. 315. 317. 319. 322. c325. 325.
ec. 3 an. 7, 1958 eb. 17 ar. 4 ar. 31 6N/12W-24F; nd O. Altitud		Oct. 6 Oct. 22	312.1 312.4 312.8 313.7 313.5	Jan. 3, 1961 Feb. 7 Mar. 7 Apr. 4 Dec. 12, 1963 cords furnished b	327. 323. 329. 331. (f)
Ear. 1, 1957	a.364	Feb. 6, 1958	a333	Oct. 23, 1961	a391
apr. 11 apr. 11 apr. 13 apr. 13 apr. 3 apr. 3	308 a380 a343 304.0 305.1 a343	Mar. 6 Mar. 21 July 10 July 25 June 24, 1959 July 28 Oct 19 1960	a 365	Nov. 27 Feb. 1, 1962 Mar. 12 May 16 June 11 Aug. 14 Oct. 16	a385 a383 a397 338 a417 348

309.9 a345

a.3143

a338

Sept. 19

Dec. 2

Jan. 17, 1958

July

Oct. 19, 1960

Apr. 26, 1961

June 7

Sept. 11

Dec. 11

Oct. 23

Oct.

16

Feb. 20, 1963

343

339

340

348.1

a 375

a377

a 382

a393

Date	Water level	Date	Water level	Date	Water level
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6N/12W-25N1. Depth of well 300 ft November 12, 1952. Records furnished by \underline{FC} and \underline{O} . Altitude about 2,650 ft.

July 29, 1928 240.0 Mar. 26 278.4 Nov. 5 286 Dec. 5 239.6 Apr. 30 279.3 Dec. 3 287 June 22, 1929 240.0 May 29 279.8 Jan. 8, 1946 286 July 17, 1930 242.0 June 26 280.4 Feb. 4 286 Nov. 29 243.0 July 22 282.2 Mar. 6 286 June 26, 1937 250.4 Aug. 9 281.1 Apr. 4 287 Feb. 26, 1938 263.4 Aug. 14 281.2 May 7 288 May 2 253.6 Aug. 29 281.42 Apr. 10, 1947 289 Nov. 18, 1939 259.4 Sept. 6 281.62 May 15 289 May 31, 1940 269.6 Sept. 12 281.82 June 5 290 July 27									
Aug. 29 274.4 Dec. 13 281.86 Aug. 11 p283 Sept. 27 275.0 Jan. 1, 1944 281.71 Oct. 14 p285 Oct. 31 274.8 Jan. 22 281.55 Nov. 9 p285 Nov. 24 274.8 Jan. 24 281.68 May 24, 1949 295 Dec. 6 275.0 Feb. 10 281.8 July 6 296 Feb. 13, 1942 274.4 May 1 281.75 Aug. 2 297 Apr. 24 275.5 Jan. 9, 1945 283.95 Sept. 21 298 May 29 276.6 Feb. 7 284.24 Oct. 19 297 June 28 277.4 Feb. 27 283.8 Nov. 16 298 July 31 278.2 May 8 p285.3 Dec. 28 297	July Dec. June July Nov. June Feb. May Nov. May June July Aug. Nov. Dec. Jan. Apr. May June Aug. Sept. Oct. Nov. Dec. Feb. Apr. May June July	29, 1928 5 22, 1929 17, 1930 29 26, 1937 26, 1938 2 18, 1939 31, 1940 29 27 24 29 28 31, 1941 9 30 18 29 27 31 24 6 13, 1942 24 29 28 31	240.0 239.6 240.0 242.0 243.0 250.4 253.6 259.6 270.0 271.1 274.9 272.3 273.7 274.8 274.8 275.6 277.4 275.6 277.4 278.2	Mar. Apr. May June July Aug. Aug. Sept. Sept. Sept. Oct. Oct. Oct. Nov. Nov. Nov. Lec. Jan. Jan. Feb. May Jan. Feb. May May	26 30 29 26 22 9 14 29 6 12 18 25 2 9 18 23 5 14 30 13 1, 1944 22 24 10 1 9, 1945 7 27 8	278.4 279.3 279.8 280.4 282.2 281.1 281.2 281.62 281.82 281.92 281.91 281.91 281.86 281.73 281.86 281.71 281.55 281.68 281.75 281.68 281.75 281.86 281.75 281.86 281.71 281.55 281.68 281.75 281.68	Nov. Dec. Jan. Feb. Mar. Apr. May Apr. May June July Sept. Oct. Nov. Jan. Feb. Mar. June July Aug. Oct. Nov. May July Aug. Oct. Nov. May July Aug. Sept. Oct. Nov. Dec.	5 3 8, 1946 4 6 4 7 10, 1947 15 5 7 11 2 12, 1948 25 3 9 15 11 14 9 24, 1949 6 2 21 19 16 28	287.1 286.85 287.7 286.8 286.8 286.8 289.95 290.55
June 28 277.4 Feb. 27 283.8 Nov. 16 298 July 31 278.2 May 8 p285.3 Dec. 28 297 Sept. 25 279.9 May 21 286.1 Feb. 15, 1950 297 Oct. 23 278.9 June 7 285.1 Nov. 28 p297	June July Sept. Oct. Nov. Dec.	28 31 25 23 17 26	277.4 278.2 279.9 278.9 278.5 278.1	Feb. May May June June July	27 8 21 7 29 31	283.8 p285.3 286.1 285.1 285.8 286.4	Nov. Dec. Feb. Nov.	16 28 15, 1950 28	298.0

	Date	Water level	Date	Water level	Date	Water level
Reco	6N/13W-12J1. rds furnished	. Depth of wall by <u>DWR</u> and	well 250 ft in <u>FC</u> . Altitude	1927; 454 about 2,60	ft in August, 19 08 ft.	46.
	23, 1941 18 24, 1942 1, 1943 1, 1944 27, 1945	234.7 I 235.85 I 240.4 I c244.55 N 239.75 N 240.8 I 242.2 N	Nov. 6, 1945 Dec. 12, 1946 Dec. 9, 1947 Dec. 13, 1948 Nov. 22, 1949 Nov. 29, 1950 Dec. 11, 1951 Nov. 21, 1952	251.3 253.0 254.7	May 18, 1955 Nov. 21, 1956 Oct. 29, 1957 Nov. 13, 1958 Oct. 21, 1959 Nov. 21, 1960 July 24, 1963	277.28 290.1 324.7 275.0 276.6 279.2 (m)
June Dec. May Dec.	25, 1947 14, 1949 1, 1953	31.5 I 34.3 C	Dec. 1, 1954 Det. 20, 1955 Nov. 19, 1956 Det. 28, 1957	19.2 21.6	Nov. 10, 1958 Oct. 20, 1959 Nov. 18, 1960	27.8 20.0 23.1
	7N/11W-2H2.	Records fur	rnished by <u>FC</u> a	and $\underline{\mathbf{T}}$. Als	titude about 2,37	4 ft.
May Aug. Oct. Feb. Oct. May Oct.	29, 1921 21 1 7, 1922 30 26, 1923 13	26.9 M 17.6 J (q) C 6.6 M 2.7 F 25.0 M	Fan. 10, 1924 Mar. 7 Fuly 8 Oct. 23 Nov. 13 Feb. 10, 1925 May 6 May 12	14.4 c40.2 14.0 6.2	Oct. 6, 1925 Jan. 5, 1926 Mar. 17 May 13 Aug. 20 Jan. 18, 1927 Oct. 27 Oct. 28, 1963	11.7 5.6 10.9 c36.9 65.5 7.5 29.7 194.43

	Date	Water level	Date	Water	Date	Water
	/N/11W-4A4 ude about 2	Depth of	well 300 ft		ecords furnished	1
	1947 1948 1949	a.90 a.96 a.102		1950 a107 1951 a114 1952 a140]	1953 a150 1954 a160 1955 a185
	7N/11W-6A1. ude about 2	-	well 84.8 ft	October 18	, 1951; 130 ft Ju	une 2, 1952.
Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June July	18, 1951 14, 22 14, 1952 14 4 5 2 2	59.77 59.86 60.12 60.41 60.55 c60.75 60.78 60.99 64.5 67.72 68.28	Oct. 3 Nov. 5 Aug. 9, Oct. 23 Mar. 8, Nov. 14 Mar. 11, Nov. 6	1952 69.38 69.19 68.49 1956 72.53 73.00 1957 73.00 73.13 1958 74.79 75.77 1959 76.00	H Nov. 11 B Feb. 28, 1 Cot. 24 Feb. 28, 1 Nov. 10 Mar. 12, 1 Nov. 1 Mar. 2, 1 Sept. 18	79.79 1962 80.15 80.98
about	7N/11W-8P1 2,382 ft.	. Depth of	well 300 ft.	Records f	urnished by $\overline{ ext{FC}}$.	Altitude
Apr. Apr. May Dec. Apr. Jan. Apr. Nov. May Mar.	14, 1933 20, 1934 2, 1935 2 16, 1936 9, 1937 22 10 28, 1938 10, 1939	44.6 50.6 c53.1 44.9 c53.9 46.4 c56.2 c53.5 59.0 51.3	Nov. 18, Mar. 14, Dec. 5 Apr. 10, Dec. 3 Apr. 22, Nov. 25 Apr. 20, Dec. 16 May 11,	1940 53.4 53.7 1941 54.4 55.8 1942 58.7 57.9 1943 60.2 60.0	Mar. 2, 1 Nov. 7 Nov. 25, 1 Nov. 5, 1 Nov. 9, 1 Nov. 22, 1 Nov. 14, 1 Nov. 6, 1	1947 70.09 1948 73.01 1949 74.92 1950 76.75 1951 79.47

	Date	Water level	Date		Water level	Dat	e	Water level
	7N/11W - 9P 2 , 386 ft		'well 200 ft	. Rec	ords furn	ished b	y <u>FC</u> .	Altitude
Dec. Nov. Oct. Nov.	16, 195 9, 195 25, 195 21, 195	4 120.6 5 123.7	Nov. 14, Oct. 22,	1957 1958 1959 1960	127.2 128.0 130.1 131.9	Nov.	21, 1, 1, 14, 1	
			f well 169.0 y <u>DWR</u> and <u>FC</u>					ober 24,
Sept. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Jan. Feb.	6, 194 6, 195 10 8 28 25 22 18 15 14 19 14, 195 14	1 c127.41 c130.18 c131.29 c134.96 135.02 133.26 133.48 133.21 131.66 129.75	Apr. 3 May 5 June 2 July 2 Aug. 4 Sept. 2 Oct. 3 Nov. 5 Jan. 5, Mar. 13	1952 1953 1954	128.32 c130.29 c133.69 133.30 c138.91 c144.40 138.10 138.45 137.62 134.44 135.37 140.5 c148.72	Mar. Aug. Oct. Mar. Nov. Mar. Nov. Mar. Dec. Mar. Feb. Oct.	17, 19, 19, 23, 8, 19, 14, 11, 19, 6, 9, 19, 22, 19, 24	956 151.9 c158.9 957 149.6 153.6 958 150.7 155.6 959 c169.6 163.2
	N/11W-102	Z4. Records	furnished b	y <u>DWR</u> .	Altitud	e a b out	2,396 :	ft.
May Oct. Feb. Oct. Feb. May July	29, 1923 8, 1923 30 26, 1923 13 12	18.5 2 1.7 8.0	Apr. 12, July 8 Oct. 23 Nov. 13	1923 1924 1925	21.7 24.8 33.2 13.7 8.0 6.1 26.6	Aug. Jan. Mar. Aug. Jan.	12, 19 5, 19 17 23 18, 19	926 6.5 11.0 47.0

	Date	Water level	Dat	e	Water level	Da	te		Water level
7 about	N/11W-14N 2,427 ft.	il. Depth o	of well 60	00 ft. R	ecords	furnished	by <u>WR</u> B	. Al	titude
	1947 1948 1949 1950	a151 a156			a171 a176	Nov.		1955 1956 1963	
		l. Depth o		00 ft Feb	ruary 2	0, 1949.	Record	s fur	nished
	1949 1950 1951			1952 1953 1954		Nov.		1955 1956 1963	a184 a190 t227
		l. Depth cabout 2,410		20 ft in	1950. 1	Records fu	rnishe	d by	D and
May	15, 1950 1954			1955 1956		Nov.	19,	1963	u223.8
		l. Depth of furnished b						vembe	r 26,
Dec. May Mar. Dec. Nov.	6, 1943 11, 1944 2, 1945 10 26, 1946	83.6 82.35 89.98	Nov. Nov. Nov. Nov.	5, 1947 9, 1948 22, 1949 14, 1950 6, 1951	103.2	28 Dec. 16 Nov. Nov.	3,	1952 1953 1956 1963	118.6 mll9 (r) (f)

	Date	Water level	Date	Water level	Date	Water level
	7N/11W-17E1	. Depth o	f well 510 ft.	Altitude ab	out 2,3% ft.	
Oct. Feb. Nov.	24, 1961 28, 1962 10		Mar. 12, 19 Nov. 5 Dec. 3	963 193.44 195.28 t199.12	Mar. 2, 19 Sept. 18	%4 193.06 203.70
about	7N/11W-18G1 2,391 ft.	. Depth o	f well 508 ft.	Records fur	nished by WRB.	Altitude
June July	1954	192 a217		955 a238 956 232	Dec. 3, 19	963 180 . 68
by <u>D</u>	7N/11W-19N1 VR and <u>FC</u> .	. Depth o Altitude a	f well 367.5 ft bout 2,430 ft.	t October 19,	1954. Records	s furnished
Dec. Mar. Dec. Dec.	14, 1943 13, 1945 4 17, 1946	112.3 112.4 123.45 128.68	Nov. 5, 19 Nov. 9, 19 Nov. 23, 19	948 149.37 949 155.60	Nov. 6, 19 Nov. 25, 19 Oct. 19, 19 Dec. 10, 19	952 170.28 954 182.36
	7N/11W-19Q1	. Depth o	f well 401 ft.	Altitude ab	out 2,418 ft.	
Oct. Nov. Mar. Oct. Mar. Nov.	17, 1951 14 4, 1952 23, 1956 8, 1957 12 10, 1958	177.09 171.66 c157.38 194.12 183.41 187.20 179.13	Nov. 4, 19 Mar. 9, 19 Dec. 2 Mar. 1, 19 Nov. 11 Feb. 27, 19 Oct. 24	188.54 196.00 260 178.72 198.75	Feb. 28, 19 Nov. 8 Mar. 12, 19 Nov. 5 Dec. 10 Mar. 2, 19 Sept. 19	208.82 963 c208.90 208.41 204.85

	Date	Water level	Da	ite	Water level	Da	te	Water level
	N/11W-23L1 hed by <u>FC</u>	. Depth c and $\underline{\mathbf{T}}$. Al			nuary 15,	1920. R	ecords	
Jan. Sept. Nov. Apr. Dec. Dec.	15, 1920 18, 1940 27 24, 1941 2 5, 1942	30.0 122.2 122.4 122.6 124.3 130.1	Dec. Dec. Nov. Nov. Nov.	14, 19 ¹ 6, 19 ¹ 26, 19 ¹ 6, 19 ¹ 9, 19 ¹ 23, 19 ¹	5 124.30 6 128.0 7 135.9 8 141.8	Nov. Nov. Dec.	15, 195 6, 195 25, 195 19, 196	1 158.79 2 162.10
		2. Depth c 19, 1963.						
Jan. May Aug. Oct.	13, 1920 29, 1921 21 2	37.8 35.9 m38.8 m38.8	May Oct. May Oct.	23, 192 23, 192 6, 192 6	24 36.5	May Dec.	13 , 192 19 , 196	
	N/11W-27F1 2,452 ft.	. Depth c	of well !	400 ft.	Records f	urnished	by <u>FC</u> . A	ltitude
Nov. Dec. Dec. Dec.	27, 1940 2, 1941 5, 1942 13, 1943	113.7 115.8 122.15 126.3	Feb. Nov. Nov.	5, 19 ¹ 5 9, 19 ¹ 13, 195	160.4 8 162.8	Nov.	6, 195 25, 195 30, 196	2 193.79
	N/11W-28E1 d <u>FC</u> . Alt	. Depth c			May 17, 19	955. Rec	ords furn	ished by
Dec. Dec. Dec. Nov.	14, 1943 6, 1945 17, 1946 5, 1947	111.95 130.50 134.76 159.1	Nov. Nov. Nov.	9, 19 ¹ 23, 19 ¹ 13, 195 6, 195	9 171.23 60 180.50	Dec.	25, 195 3, 195 9, 195 17, 195	3 200.7 4 209.0

	Date	Water level	Da	te	Water level	Da	te	Water level
	7N/11W-28E	lcontinue	ed.					
Oct. Nov. Oct.	25, 1955 12, 1956 29, 1957	232.7	Nov. Oct. Nov.	14, 1958 22, 1959 23, 1960	224.8 235.7 236.1	Nov.	21, 1961	242.4
		l. Depth o			ber 25, 1	955. R	ecords fur	nished
Nov. May Mar. Nov. Mar. Nov. Apr. Apr. Dec. Apr.	10, 1937 24, 1938 10, 1939 18 13, 1940 27 10, 1941 24 3 22, 1942	97.6 94.3 91.5 97.82 101.0 99.9 100.2 103.1	Apr. Dec. May Dec. Mar. Dec. Nov. Nov.	21, 1943 14 11, 1944 7 13, 1945 17, 1946 5, 1947 8, 1948 23, 1949 13, 1950	107.8 111.0 111.5 111.15 108.2 122.18 142.5 149.52 155.36 161.92	Nov. Nov. Oct. Nov. Oct. Nov. Oct. Nov. Oct. Nov. Dec.	6, 1951 25, 1952 25, 1955 21, 1956 29, 1957 13, 1958 22, 1950 22, 1960 21, 1961 31, 1963	161.66 167.8 167.3 2177.6 150.8 157.1 153.1 148.5
	7N/11W-33N	l. Altitud	le about	2,473 ft.				
Nov. Oct. Oct. Mar. Nov.	17, 1951 21, 1954 15, 1956 8, 1957 12	232.09 243.50	Mar. Nov. Mar. Dec. Nov.	10, 1958 4 12, 1959 9 16, 1960	234.80 250.20 244.72 251.98 262.06	Feb. Feb. Nov. Jan. Mar.	27, 1961 28, 1962 5, 1963 9, 1964 2,	260.12 279.92
FC.	7N/12W-4Hl Altitude	. Depth of about 2,313		ft Septemb	er 9 , 196	3. Reco	ords furni	shed by
Dec. Dec. Dec.	5, 1941 26, 1942 4, 1943	3.2 3.55 8.3	May Mar. Nov.	2, 1944 12, 1945 7	3.15 3.15 (f)	Dec.	9, 1946	(f)

Date Wate	Date	Water level	Date	Water level
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7N/12W-4P1. Depth of well 16.0 ft October 17, 1951; 3.5 ft September 5, 1963. Records furnished by \underline{FC} . Altitude about 2,314 ft.

Dec.	9, 1939	(q)		21, 1942	8.55	-	2, 1944	5.35
July	25 , 1940	5,25	Sept.	25	8.75	July	27	7.2
Nov.	29	(q)	Oct.	23	8.9	Mar.	1 , 1945	6.17
	23, 1941	(g)	Nov.	17	8.6	Oct.	3	9.1
Aug.	29	5.74	Dec.	26	7.55	Nov.	6	8.95
Sept.	26	5 • 55	Jan.	30 , 1943	5.05	Apr.	5 , 1946	7.95
Oct.	31	2,22	Feb.	19	4.25	Oct.	17	13.15
Dec.	5	(q)	${\tt Mar.}$	26	5.65	Oct.	17, 1951	14.3
Mar.	28, 1942	(q)	Apr.	30	6.57	Nov.	15	14.25
Apr.	24	(q)	Ma.y	29	7.25	Mar.	3 , 1 952	13.58
May	29	2.55	June	25	7.80	Sept.	5 , 1963	(f)
June	27	6.5	Dec.	8	8.4			
July	31	8.25	Jan.	22, 1944	7•9			

7N/12W-4P2. Depth of well 20.6 ft October 17, 1951; 22.9 ft August 16, 1955; 16.3 ft January 8, 1957; 18.1 ft April 22, 1958; 0 ft September 5, 1963. Records furnished by <u>FC</u>. Altitude about 2,314 ft.

Dec. July Nov. Apr. Aug. Sept. Oct. Dec. Jan. Feb. Mar.	9, 1939 25, 1940 29 23, 1941 24 26 31 5 31, 1942	(q) 6.35 (q) (q) 6.2 6.48 5.68 5 (q) (q)	Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr.	23 17 26 30, 19 ⁴ 3 19 26 30	7. 9. 8. 6. (q) (q)	7 Mar. 4 May June Oct.	8 22, 27 1, 8 29	1944 1945	8.4 5.5 5.1 2.7 10.4 (q) 6.9 12.30 16.2 11.9 5.65
Feb.					(q)	Nov. 87 Jan. 78 Apr. 4 July	6	1946	11.9

N/12W-4P2		<u> </u>	te	Water ievel	Date		Water level	
	continue	d.						
27, 1947		June	11, 1953	18.4	Feb.	7, 1956	21.2	
10	6.60	Aug.	31	18.4	Mar.	13	21.7	
					-		21.9	
							21.25	
			9	-			22.1	
		-				*	(f)	
	_				_	_	(f)	
					-		(f)	
		-					(f)	
					Nov.		(f)	
							(f)	
							2.2	
						5	4.4	
					_		6.3	
							8.4	
							9.7	
							18.89	
							17.5	
						3	17.5	
							17.5	
			· .				9.1	
						3	21.3	
		-					21.3	
				• /			9.4	
-				2 :			17.5	
							,0	
11, 1953	15.6	Jan.	11, 1956	21.8	Apr.	22	(s)	
	19 21, 1948 2 14 15 7	19 8.95 21, 1948 7.6 2 6.8 14 11.3 15 13.4 7 10.75 8, 1949 8.20 13 al9.7 21 (f) 23 15.6 25, 1950 13.4 18 14.6 26 18.8 25 15.4 27 16.95 30, 1951 13.55 18 14.3 11 17.6 17 19.3 17 (f) 3 19.4 1, 1952 5.9 19 8.7 12 13.2	19 8.95 Jan. 21, 1948 7.6 Feb. 2 6.8 Mar. 14 11.3 Apr. 15 13.4 May 7 10.75 June 8, 1949 8.20 July 13 al9.7 Aug. 21 (f) Sept. 23 15.6 Oct. 25, 1950 13.4 Nov. 18 14.6 Dec. 26 18.8 Jan. 25 15.4 Feb. 27 16.95 Mar. 30, 1951 13.55 Apr. 18 14.3 May 11 17.6 June 17 19.3 July 17 (f) Aug. 3 19.4 Sept. 1, 1952 5.9 Oct. 19 8.7 Nov. 12 13.2 Dec.	19 8.95 Jan. 13, 1954 21, 1948 7.6 Feb. 9 2 6.8 Mar. 9 14 11.3 Apr. 6 15 13.4 May 4 7 10.75 June 15 8, 1949 8.20 July 20 13 a19.7 Aug. 17 21 (r) Sept. 14 23 15.6 Oct. 13 25, 1950 13.4 Nov. 9 18 14.6 Dec. 7 26 18.8 Jan. 11, 1955 25 15.4 Feb. 8 27 16.95 Mar. 8 30, 1951 13.55 Apr. 12 18 14.3 May 11 11 17.6 June 21 17 19.3 July 19 17 (r) Aug. 16 3 19.4 Sept. 13 1, 1952 5.9 Oct. 24 19 8.7 Nov. 29 12 13.2 Dec. 19	19 8.95 Jan. 13, 1954 17.9 21, 1948 7.6 Feb. 9 18.4 2 6.8 Mar. 9 17.9 14 11.3 Apr. 6 17.7 15 13.4 May 4 17.9 7 10.75 June 15 (f) 8, 1949 8.20 July 20 (f) 13 al9.7 Aug. 17 21.9 21 (f) Sept. 14 22.1 23 15.6 Oct. 13 22.1 25, 1950 13.4 Nov. 9 21.9 18 14.6 Dec. 7 21.9 26 18.8 Jan. 11, 1955 20.4 25 15.4 Feb. 8 19.45 27 16.95 Mar. 8 18.7 30, 1951 13.55 Apr. 12 19.25 18 14.3 May 11 20.22 11 17.6 June 21 21.20 17 19.3 July 19 22.1 17 (f) Aug. 16 (f) 3 19.4 Sept. 13 (f) 1, 1952 5.9 Oct. 24 (f) 19 8.7 Nov. 29 (f) 19 8.7 Nov. 29 (f)	19 8.95 Jan. 13, 1954 17.9 Apr. 21, 1948 7.6 Feb. 9 18.4 May 2 6.8 Mar. 9 17.9 June 14 11.3 Apr. 6 17.7 July 15 13.4 May 4 17.9 Aug. 7 10.75 June 15 (f) Sept. 8, 1949 8.20 July 20 (f) Oct. 13 al9.7 Aug. 17 21.9 Nov. 21 (f) Sept. 14 22.1 Nov. 23 15.6 Oct. 13 22.1 Feb. 25, 1950 13.4 Nov. 9 21.9 Mar. 18 14.6 Dec. 7 21.9 Apr. 26 18.8 Jan. 11, 1955 20.4 May 25 15.4 Feb. 8 19.45 June 27 16.95 Mar. 8 18.7 July 30, 1951 13.55 Apr. 12 19.25 July 30, 1951 13.55 Apr. 12 19.25 July 18 14.3 May 11 20.22 Sept. 11 17.6 June 21 21.20 Oct. 17 19.3 July 19 22.1 Oct. 17 (f) Aug. 16 (f) Dec. 3 19.4 Sept. 13 (f) Jan. 1, 1952 5.9 Oct. 24 (f) Feb. 19 8.7 Nov. 29 (f) Mar.	19 8.95 Jan. 13, 1954 17.9 Apr. 3 21, 1948 7.6 Feb. 9 18.4 May 1 2 6.8 Mar. 9 17.9 June 6 14 11.3 Apr. 6 17.7 July 17 15 13.4 May 4 17.9 Aug. 13 7 10.75 June 15 (f) Sept. 11 8, 1949 8.20 July 20 (f) Oct. 2 13 al9.7 Aug. 17 21.9 Nov. 5 21 (f) Sept. 14 22.1 Nov. 27 23 15.6 Oct. 13 22.1 Feb. 5, 1957 25, 1950 13.4 Nov. 9 21.9 Mar. 5 18 14.6 Dec. 7 21.9 Apr. 8 26 18.8 Jan. 11, 1955 20.4 May 13 25 15.4 Feb. 8 19.45 June 3 27 16.95 Mar. 8 18.7 July 9 30, 1951 13.55 Apr. 12 19.25 July 31 18 14.3 May 11 20.22 Sept. 3 11 17.6 June 21 21.20 Oct. 8 17 19.3 July 19 22.1 Oct. 28 17 (f) Aug. 16 (f) Dec. 3 3 19.4 Sept. 13 (f) Jan. 7, 1958 1, 1952 5.9 Oct. 24 (f) Feb. 17 19 8.7 Nov. 29 (f) Mar. 4 12 13.2 Dec. 19 (f) Mar. 31	

May 1, 1944 17.7 Dec. 11, 1946 17.5 Sept. 10, 1963 (f) 7N/12W-8D1. Depth of well 268 ft. Records furnished by DWR and FC. Altitude about 2,316 ft. 1911 (q) July 7, 1959 82.1 Jan. 3, 1961 72.3 Dec. 6, 1943 2.2 Aug. 4 84.1 Feb. 7 69.2 May 2, 1944 5.55 Sept. 8 83.7 Mar. 7 69.6 Mar. 1, 1945 (q) Oct. 6 81.15 Apr. 4 74.7 Nov. 6 12.5 Oct. 21 81.5 May 1 b80.6 Dec. 9, 1946 7.85 Nov. 9 76.8 June 5 88.6 Nov. 26, 1947 16.02 Dec. 8 71.1 July 18 94.7 Dec. 7, 1948 15.4 Jan. 5, 1960 67.1 Aug. 7 94.4 Nov. 23, 1949 24.9 Feb. 9 62.8 Sept. 5 93.6 Dec. 4, 1951 30.45 Mar. 1 61.3 Oct. 2 92.6 Nov. 13, 1952 32.35 Apr. 5 69.2 Nov. 7 87.6 Nov. 5, 1958 72.3 May 3 74.3 Jan. 8, 1962 88.6 Dec. 2 66.3 May 31 79.5 Feb. 5 73.5 Jan. 12, 1959 61.9 June 28 83.6 Mar. 5 72.4 Feb. 3, 59.6 Aug. 2 86.7 Apr. 3 71.7 Mar. 3 57.3 Sept. 6 88.1 May 1 81.6 Apr. 7 b65.6 Oct. 4 87.8 June 1 88.6 May 5 69.6 Nov. 1 83.7 Sept. 10, 1963 102.0 7N/12W-9E1. Depth of well 1,104 ft August 19, 1958. Records furnished by LAC. Altitude about 2,318 ft. Sept. 16, 1958 74 Dec. 2, 1958 69 Mar. 3, 1959 64 Oct. 1 73 Jan. 7, 1959 65 Apr. 6 alo3		Date	Water level	Da	ite	Water level	Date	•	Water level
May 1, 1944 17.7 Dec. 11, 1946 17.5 Sept. 10, 1963 (f) 7N/12W-8D1. Depth of well 268 ft. Records furnished by DWR and FC. Altitude about 2,316 ft. 1911 (q) July 7, 1959 82.1 Jan. 3, 1961 72.3 Dec. 6, 1943 2.2 Aug. 4 84.1 Feb. 7 69.2 May 2, 1944 5.55 Sept. 8 83.7 Mar. 7 69.6 Mar. 1, 1945 (q) Oct. 6 81.15 Apr. 4 74.7 Nov. 6 12.5 Oct. 21 81.5 May 1 b80.6 Dec. 9, 1946 7.85 Nov. 9 76.8 June 5 88.6 Nov. 26, 1947 16.02 Dec. 8 71.1 July 18 94.7 Dec. 7, 1948 15.4 Jan. 5, 1960 67.1 Aug. 7 94.1 Nov. 23, 1949 24.9 Feb. 9 62.8 Sept. 5 93.6 Dec. 4, 1951 30.45 Mar. 1 61.3 Oct. 2 92.6 Nov. 13, 1952 32.35 Apr. 5 69.2 Nov. 7 87.6 Nov. 5, 1958 72.3 May 3 74.3 Jan. 8, 1962 88.6 Dec. 2 66.3 May 31 79.5 Feb. 5 73.5 Jan. 12, 1959 61.9 June 28 83.6 Mar. 5 72.1 Mar. 3 59.6 Aug. 2 86.7 Apr. 3 71.7 Mar. 7 b65.6 Oct. 4 87.8 June 1 88.6 May 5 69.6 Nov. 1 83.7 Sept. 10, 1963 102.0 7N/12W-9E1. Depth of well 1,104 ft August 19, 1958. Records furnished by LAC. Altitude about 2,318 ft.		. ,	. Depth of rds furnish	well 2 ¹ well 2 ¹	4.5 ft Nov C. Altitu	rember 26, ude about 2	1947; 12 2 , 329 ft.	2.0 ft Sept	cember
1911 (q) July 7, 1959 82.1 Jan. 3, 1961 72.3 Dec. 6, 1943 2.2 Aug. 4 84.1 Feb. 7 69.2 May 2, 1944 5.55 Sept. 8 83.7 Mar. 7 69.8 Mar. 1, 1945 (q) Oct. 6 81.15 Apr. 4 74.7 Nov. 6 12.5 Oct. 21 81.5 May 1 b80.8 Dec. 9, 1946 7.85 Nov. 9 76.8 June 5 88.0 Nov. 26, 1947 16.02 Dec. 8 71.1 July 18 94.7 Dec. 7, 1948 15.4 Jan. 5, 1960 67.1 Aug. 7 94.1 Nov. 23, 1949 24.9 Feb. 9 62.8 Sept. 5 93.8 Nov. 23, 1949 24.9 Feb. 9 62.8 Sept. 5 93.8 Nov. 13, 1952 32.35 Apr. 5 69.2 Nov. 7 87.8 Nov. 5, 1958 72.3 May 3 74.3 Jan. 8, 1962 88.0 Dec. 2 66.3 May 31 79.5 Feb. 5 73.5 Teb. 3, 59.6 Aug. 2 86.7 Apr. 3 71.7 Apr. 7 b65.6 Oct. 4 87.8 June 1 88.8 May 5 69.6 Nov. 1 83.7 Sept. 10, 1963 102.0 Tune 2 77.2 Nov. 21 81.3 7N/12W-9E1. Depth of well 1,104 ft August 19, 1958. Records furnished by LAC. Altitude about 2,318 ft.									(f) (f)
Dec. 6, 1943 2.2 Aug. 4 84.1 Feb. 7 69.2 May 2, 1944 5.55 Sept. 8 83.7 Mar. 7 69.8 Mar. 1, 1945 (q) Oct. 6 81.15 Apr. 4 74.7 Nov. 6 12.5 Oct. 21 81.5 May 1 b80.8 Dec. 9, 1946 7.85 Nov. 9 76.8 June 5 88.0 Nov. 26, 1947 16.02 Dec. 8 71.1 July 18 94.7 Dec. 7, 1948 15.4 Jan. 5, 1960 67.1 Aug. 7 94.4 Nov. 23, 1949 24.9 Feb. 9 62.8 Sept. 5 93.8 Dec. 4, 1951 30.45 Mar. 1 61.3 Oct. 2 92.6 Nov. 13, 1952 32.35 Apr. 5 69.2 Nov. 7 87.8 Nov. 5, 1958 72.3 May 3 74.3 Jan. 8, 1962 88.0 Dec. 2 66.3 May 31 79.5 Feb. 5 73.9 Jan. 12, 1959 61.9 June 28 83.6 Mar. 5 72.4 Feb. 3, 59.6 Aug. 2 86.7 Apr. 3 71.7 Mar. 3 57.3 Sept. 6 88.1 May 1 81.0 Apr. 7 b65.6 Oct. 4 87.8 June 1 88.8 May 5 69.6 Nov. 1 83.7 Sept. 10, 1963 102.0 June 2 77.2 Nov. 21 81.3				? well 20	58 ft. Re	cords furi	nished by	DWR and I	FC.
by LAC. Altitude about 2,318 ft. Sept. 16, 1958 74 Dec. 2, 1958 69 Mar. 3, 1959 64 Oct. 1 73 Jan. 7, 1959 65 Apr. 6 alo3	May Mar. Nov. Dec. Nov. Dec. Nov. Dec. Nov. Jan. Feb. Mar. Apr.	6, 1943 2, 1944 1, 1945 6 9, 1946 26, 1947 7, 1948 23, 1949 4, 1951 13, 1952 5, 1958 2 12, 1959 3, 3 7 5	2.2 5.55 (q) 12.5 7.85 16.02 15.4 24.9 30.45 32.35 72.3 66.3 61.9 59.6 57.3 66.6	Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May May June Aug. Sept. Oct. Nov.	4 8 6 21 9 8 5, 1960 9 1 5 3 31 28 2 6 4	84.1 83.7 81.15 81.5 76.8 71.1 62.8 61.3 69.2 74.3 79.5 83.6 86.7 88.1 87.8 83.7	Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Jan. Feb. Mar. Apr. May June	7 7 4 1 5 18 7 5 2 7 8, 1962 5 5 3 1	72.3 69.2 69.8 74.7 b80.8 88.0 94.4 93.8 92.6 87.8 88.0 73.9 72.4 71.7 81.0 88.8 102.05
Oct. 1 73 Jan. 7, 1959 65 Apr. 6 alo3		, , , , , , , , , , , , , , , , , , , ,			,104 ft Ai	gust 19, 1	1958. R∈	ecords furr	nished
100. (69 Feb. 6 of May 1	-	•							

Date	Water level	Date	Water jevel	Date	Water level
7N/12W-9EI	Lcontinue	ed.			
June 8, 1959 July 14 Sept. 3 Oct. 6 Jan. 6, 1960 Apr. 1 May 6 June 10 July 6 Dec. 2	a93 a100 a117 58 63 67 72 a111 a116	Jan. 20, 1 Feb. 17 Mar. 24 May 26 Dec. 4 Jan. 3, 1 June 2 Aug. 13 Oct. 9 Dec. 4	961 71 73 104 80 962 80 a133 a126 a130 89	Jan. 3, 1963 Feb. 5 Mar. 4 Apr. 10 May 1 June 4 July 2 Aug. 5	82 101 96 98 108 100 133 a139
7N/12W-9E2. by D and LAC. A Nov. 17, 1959 Oct. 15 Dec. 2, 1960 Jan. 20, 1961 Feb. 17 Mar. 24 May 26 Sept. 29		Dec. 4, 19 Jan. 2, 19 June 7 Oct. 11 Dec. 4 Jan. 3, 19 Feb. 5 Mar. 4	961 108 962 72 v80 a v163 a v152	Apr. 10, 1963 May 1 June 4 July 2 Aug. 6 May 12, 1964	v90 v96 v101 v120 v127 a t115.46
7N/12W-10N1 D and LAC. Alti			April 1, 195	52. Records furni	shed by
July 7, 1952 July 7 Nov. 1, 1957 Nov. 18 Dec. 3 Dec. 16 Jan. 2, 1958 Jan. 15	b110 a210 145 a209 a199 a194 a201	Feb. 3, 19 Feb. 28 Mar. 14 Mar. 31 Apr. 30 May 30 Sept. 3 Oct. 1	958 108 95 a195 a192 a215 a222 a237 a228	Nov. 7, 1958 Dec. 2 Jan. 7, 1959 Feb. 5 Mar. 3 Apr. 6 May 1 June 2	a228 121 92 a193 a223 a229 a238 a208

Date		Water level Date		Water level	Date	Water level
	7N/12W-10N1	continu	ned.			
Sept. Oct. May June July Dec. Jan. Feb.	5, 1959 6 6, 1960 10 6 2 20, 1961	a233 a234 a205 a219 a223 a v181 a v187 v112	Mar. 24, 1961 May 26 Dec. 4 Jan. 2, 1962 June 4 Aug. 13 Oct. 9 Dec. 4	v102 v120 v129 v105 v213 v208 a m163 v113	Jan. 3, 1963 Feb. 5 Mar. 4 Apr. 10 May 1 June 4 July 2 Aug. 3	v126 a205 v130 a v236 v143 a v246 v173 a v247
AC.	7N/12W-10P2 Altitude a		f well 1,220 ft N	May 9, 19	57. Records furni	shed by
July	29, 1957	110	Jan. 7, 1959	85	Mar. 24, 1961	a v140

Date	Water level	Date	Water Jevel	Date	Water level
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7N/12W-11K1. Depth of well 1,206 ft in March, 1958. Records furnished by \underline{D} and \underline{IAC} . Altitude about 2,350 ft.

Sept.	3,	1958	a211	Oct	. 6,	1959	123	Dec.		1961	v113
Oct.	1		a209	Nov	. 6		142	Jan.	2,	1962	v96
Nov.	7		119	Jan	. 6,	1960	100	June	1		v113
Dec.	2		108	Apr	. 1		104	Oct.	9		vllO
Jan.	7,	1959	98	May	6		110	Dec.	3		v110
Mar.	3		100	Jun	e 10		a102	Jan.	3,	1963	v124
Apr.	6		a190	Jul	у 6	a	vl9l	Feb.	5		v126
May	1		a185	Dec	. 2		v107	Mar.	4		v125
June	8		a149	Jan	. 20,	1961	v107	Apr.	10		v125
July	14		a219	Feb	. 17		v107	May	1		v120
Aug.	1+		a225	Mar	. 24		v115	June	3		v128
Sept.	3		a228	May	26		v119	May	12,	1964	131.13

 $7 \rm N/12 W-11 M2.$ Depth of well 600 ft November 17, 1959. Records furnished by $\underline{\rm LAC}$. Altitude about 2,338 ft.

June July Dec. Jan. Jan. Mar. May Sept.	6 2	a	a162 v139 v94 v134 v135 v109 v177 v178	Dec. Jan. June Aug. Oct. Dec. Jan. Feb.	2, 1 9 9	a 1963	-		Apr. May June July Aug. May	1 3 2 5		a v194 a v178 v125 a v195 a v228 119.00	-
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	Date	Water level	Da	te	Water level	Dat	•	Water level
about	7N/12W-12 2,350 ft.	Dl. Depth	of well	62.7 ft	September	19, 1963	3. Altitu	ade
Apr. May June July Aug. Sept. Oct. Nov.	10, 1951 8 28, 25 22 18 15 9	52.29 53.84 55.68 56.86 56.74 57.74 56.28 53.47 52.99	Dec. Jan. Feb. Mar. Apr. May July Aug. Sept.	22, 1952 14, 1952 14 3 3 5 2 4 2		Oct. Nov. Jan. May May Aug. Sept.	3, 1952 5 5, 1953 12 4, 1951 10, 1956 19, 1963	56.18 53.43 53.80 60.84 (f)
,	7N/12W - 12P3	. Records	furnish	ed by <u>WRI</u>	3. Altitud	le about	2,365 ft.	
	1954 1955	123.0 132.0		1956 1956	5 119.0 5 a137.0	Sept.	24, 1963	137.67
ft.	7N/12W - 13F1	• Depth o	f well 5	52 ft in	March, 19 ¹	48. Alti	tude abou	ıt 2,382
Mar. Nov. Mar. Dec. Mar.	11, 1958 6 9, 1959 9 1, 1960	125.96 134.80 132.28 136.74 134.85	Nov. Feb. Oct. Feb. Nov.	11, 1960 28, 1965 24 28, 1962 8	142.10 149.87	Mar. Sept. Nov. Mar. Sept.	12, 1963 25 5 2, 1961 18	154.69 152.47
	7N/12W-13M2 ude about 2		f well 4	26 ft in	1951. Rec	ords fur	nished by	LAC.
June See fo	1, 1962 potnotes at		Aug.	14, 1962	2 165	Oct.	9, 1962	2 155

	Date		Water level	Da	te	Water level	Date	•		later level
	7N/12	W-13M2-	-continue	ed.						
Dec. Jan. Feb.		1962 1963	155 155 165	Mar. Apr. May	4, 1963 11 1	165 165 165	June July Aug.	3, 2 2 5	1963	167 173 176
	M/15	W-15F1.	Records	furnish	ed by FC	and O.	Altitude a	bout 2	2,348	ft.
Oct. Dec. May Mar. June Oct. Nov. Jan. Apr. July Oct.	8, 2, 1, 29 3 6 7, 5 3 17 9	1924 1934 1942 1943 1944 1945	(q) (q) 26.7 31.8 41.25 29.45 45.85 49.4 40.45 34.00 37.82 54.55 48.0	Oct. Dec. Mar. July Sept. Jan. Apr. July Oct. Nov. Jan. Feb. Apr. June	15, 1948 7 8, 1949 13 21 24, 1950 18 26 25 15 31, 1951 21 19	53.4 47.7 70.2 72.3 54.4 62.9 78.0 72.6 70.7 63.4 62.7 67.4	Jan. Feb. Mar. May June July Aug. Sept. Oct. Nov. Dec. Jan.	13, 3 9 6 4 15 20 17 14 13 9	1953 1954	82.30 81.0 78.25 78.50 78.50 92.90 97.40 102.1 100.45 91.50 85.25 82.1
Dec. Apr. July Aug. Sept. Oct. Nov. Dec. Jan. Mar. July	27 10, 7 14 11 2 19 9 21, 3	1947 1948	37.55 36.35 58.05 61.75 62.3 62.5 51.8 48.8 46.0 44.65 60.25	July Aug. Sept. Nov. May June Aug. Oct. Nov. Mar. Aug.	2 6 5 24 2, 1952 4 1 1 12 11, 1953	78.7 79.5 84.2 81.2 73.9 74.8 77.2 80.1 78.9 72.3	5 Mar. 4 Apr. 5 May 5 May 6 June 7 July 7 Aug. 8 Sept. 9 Oct.	8 12 11 18 21 19 16 13 24 29		83.85 85.70 91.6 93.8 97.39 99.4 99.7 99.4 106.6 99.1

	Date		Da	te	Water level	Date		Water level
7	/N/12W-15F	lcontinue	ed.					
Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Jan. Feb. Mar. Apr. May June July July	19, 1955 11, 1956 7 13 3 1 6 17 13 11 2 5 27 8, 1957 5 8 13 3 9 31	90.6 88.4 86.45 87.55 91.10 96.65 109.2 114.5 113.6 113.0 109.35 99.60 98.0 92.6 91.2 91.5 97.2 105.5 106.0 121.06 118.2	Mar. Apr. May June July Aug. Sept. Oct. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Oct. Nov.	31, 1958 22 6 10 7 5 2 7 2 12, 1959 3 3 7 5 2 7 4 8 6 21 9	94.9 102.7 108.2 113.3 124.2 121.3 121.1 114.1 105.3 100.0 98.4 101.8 106.3 113.5 118.2 125.5 126.3 126.25 126.2	June Aug. Sept. Oct. Nov. Nov. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Jan. Feb. Mar.	28, 1960 2 6 4 1 22 3, 1961 7 7 4 1 5 18 7 5 2 7 21 8, 1962	129.6 127.9 126.0 120.7 116.7 112.2 111.8 114.3 118.1 116.5 124.7 136.0 135.0 130.0 126.0 120.6 120.0
Sept. Oct. Oct. Dec. Jan. Feb. Mar.	3 8 28 3 7, 1958 17 4 N/12W-15F2	114.8 115.3 103.85 102.2 102.1 98.35 98.6	Dec. Jan. Feb. Mar. Apr. May May	8 5, 1960 9 1 5 3 31 00 ft in 1	109.6 104.5 102.7 101.3 113.9 116.1 121.0	Apr. May June Oct.	3 1 1, 1963 1, 1963	
		56.4 c46.6	May	2, 1944 28, 1945	c62.3 42.9	Nov.	6, 1945	54.0
		end of ta	Feb.	20, 1947	76•7	Dec.	9 , 1947	a82.7

	Date	Water level	D	ate	Water ievel	Dat	e	Water level
,	7N/12W-15F2	2continue	ed.				•	
Dec. Nov. Dec. Dec. Nov. Dec. Oct. Oct. Mar.	7, 1948 29, 1949 15, 1950 18, 1951 18, 1952 16, 1953 20, 1954 24 8, 1957	73.1 78.4 76.2 87.45 a141.60 106.8	Aug. Nov. Mar. Mar. Oct. Dec. Mar. Nov. Feb.	6, 195 12 10, 195 9, 195 26 2 1, 196 28 28, 196	108.99 118.58 19 121.00 124.4 118.76 108.52 121.7	Nov. Feb. Nov. Mar. Oct. Nov.	24, 196, 21 28, 196, 8 12, 196, 1 7 2, 196, 18	122.2 115.24 130.78 129.82 140.81 132.03
Altitu Aug. Nov.	7N/12W-15R1 ude about 2 7, 1957	2,381 ft. a214 160	Feb. Mar.	700 ft in	9 138 161	May Dec.		la v250 v163

Date	Water level	Date	Water level	Date	Water level
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7 N/12 W-15 R2. Depth of well 670 ft in 1953. Records furnished by <u>LAC</u>. Altitude 2,385.6 ft.

Nov.	1, 1957	163	Sept.	3 , 1958	a255	Aug.	9,	1962 a v210
Nov.	18	a210	Oct.	1	a235	Oct.	9	a v272
Dec.	2	170	Nov.	7	155	Dec.	3	a 1200
Dec.	16	163	Jan.	7, 1959	a202	Jan.	3,	1963 v165
Jan.	2 , 1958	a210	Feb.	5	a212	Feb.	4	v176
Jan.	15	a205	Oct.	21	196	Mar.	4	a v230
Feb.	3	a242	Oct.	21	a236	Apr.	11	a v230
Feb.	28	a204	Apr.	1, 1960	116	May	1	v195
Mar.	14	142	July	6	a256	June	3	ə v230
Mar.	31	146	Dec.	5 , 1961	v160	July	2	a v263
Apr.	30	166	Jan.	2, 1962	a v205	Aug.	5	a v262
May	30	184	June	4	a v243			

7N/12W-15R3. Depth of well 1,227 ft in 1958. Records furnished by $\underline{\rm LAC}$. Altitude about 2,375 ft.

Sept.	3 , 1958	170	Jan.	6, 1960	544	June	1, 1	962 a. v260
Oct.	1	178	Apr.	l	a 220	Aug.	13	v242
Nov.	7	al90	May	6	a 250	Oct.	9	v220
Dec.	2	al45	June	10	a230	Dec.	4	v235
Jan.	7 , 1959	a160	July	6	a275	Jan.	3, 19	963 v220
Feb.	5	al 43	Dec.	2	v212	Feb.	6	v210
Mar.	3	a165	Jan.	20 , 1961	v 150	Mar.	4	v212
Apr.	6	a197	Feb.	17	a v245	Apr.	11	v210
May	1	a.144	Mar.	24	a v225	May	1	a v270
June	9	a145	May	26	a v285	June	4	a v272
Sept.	3	a270	Dec.	5	v240	July	2	a v275
Oct.	6	230	Jan.	2 , 1962	v238	Aug.	3	a v275

	Date	Water level		Date		Water level		Date	Water level
	7N/12W-19R and WRB. A	l. Depth Altitude a				1947•	Records	furnished	by FC,
Nov. Sept. Jan. Jun.	1940 7, 1951 1953 26, 1961 2, 1962 4	95 96.0 128 150 150	Aug. Oct. Dec. Jan. Feb. Mar.	9 4	1962 1963	150 146 153 154 v154 v154	Apr. May June July Aug. May	1 14 2 5	v154 v156 v156 a v176
	7N/12W-21C ude about 2		of well	670	ft in	1955.	Records	furnished	by <u>LAC</u> .
Aug. Nov. Nov. Dec. Jan. Jan. Feb. Mar. Mar. Apr. May Sept.		a266 116 119 116 112 109 108 109 101 109 108 115 a276 a267	Nov. Dec. Jan. Feb. Mar. Apr. May July Oct. May June July Dec. Jan.	2 7, 5 3 6 1 15 22 6, 10 6 20,	1958 1959 1960	130 121 111 123 125 134 119 a260 140 a251 144 a233 110	Mar. Apr. May	10 9 3 3, 1963 4 11 1	a245 115 125 125 139 a196 135 140 132 130 135 132
	7N/12W-21C2 ds furnish							April 24,	1959.
Nov. Nov. Aug. Nov.	16, 1955 7, 1957 1	130 a238 a201 116 a166	Dec. Dec. Jan. Jan. Feb.	16	1957 1958	115 106 110 108 109	Feb. Mar. Mar. Apr. May	28, 1958 14 31 30 30	99 114 121 a170 138

	Date	Water level	Date	Water level	Date	Water level
	7N/12W-21C	2continu	ed.			
Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept.	3, 1958 1 7 2 7, 1959 5 3 6 1 8 10 4 4	a194 a192 a197 a168 a163 a174 a179 a190 120 a165 165 a223 a224	Oct. 6, 1959 Nov. 9 Jan. 6, 1960 Apr. 1 May 6 June 10 July 6 Dec. 2 Jan. 20, 1961 Feb. 17 Mar. 24 May 26 Dec. 4	a239	Jan. 2, 1962 June 4 Aug. 10 Oct. 9 Dec. 3 Jan. 3, 1963 Feb. 4 Mar. 4 Apr. 10 May 1 June 4 July 2 Aug. 5	a v221 a v211 a v217 a v220
1959.	7N/12W-22B:			n 1941; 57	5 ft in 1953; 547	7 ft in
Oct. Oct. Nov. Nov. Dec. Jan. Jan. Feb. Mar.	1941 1, 1957 18 3 16 2, 1958 15 3 28 14	61 75 148 a182 a182 a176 a173 a177 a187 148 a163	Mar. 31, 1958 Apr. 30 May 30 Sept. 3 Oct. 1 Nov. 7 Dec. 2 Jan. 7, 1959 Feb. 5 Mar. 3 Apr. 6	a163 a187 a197 a196 153 a180 154		155 al57 192 181 al97 al85 al88 al85 173 182.20

	Date	Water level)ate	Water level		Date	Water level
	7N/12W-22B2	continu	ied.					
July June Oct.	14, 1959 4, 1962 8	188 183 a186	Dec. Jan. Mar.	3, 1962 3, 1963 4	a215 180 a213	Apr. Aug.	11, 1963 6	a214 a215
Altit	7N/12W-22Kl ude about 2		of well	400 ft ir	1961. Re	ecords	furnished	by <u>FC</u> .
Apr. May June	14, 1961 1 5	170.2 169.6 171.2	July Aug. Sept.	18, 1961 7 5	175.0 173.7 175.4	Oct.	1, 1963	184.52
Altit	7N/12W-22R1 cude about 2		of well Mar.	250 ft. 3, 1949				
Dec.		OO • L	TIGHT •	J, ⊥747	110.65	Nov.	15, 1950	125.8
May Feb. Nov. Dec. Dec. Feb.	8, 1943 4, 1944 27, 1945 8 9, 1946 10, 1947 25, 1948 3	90.8 89.6 94.2 99.5 103.1 108.45 106.3	Apr. May June July Feb. Oct. Nov.	12 26 8 13 21 19 16 28	110.65 111.2 115.7 116.85 118.2 112.6 122.5 119.15 121.75	Nov. Dec. Feb. Apr. May June July Aug. Sept.	20 27, 1951 23 15 11 2	125.8 124.2 123.2 125.7 128.65 129 129.5 c133.7 134.6

Date Water Date Water Date level	Date	1	Date	1	Date	
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7N/12W-22R2. Depth of well 390 ft. Records furnished by $\underline{{\tt FC}}$. Altitude about 2,411 ft.

	Date	Water level	Date	Wai le	ter vel	Date	Water level
about	7N/12W-25MI t 2,455 ft.	L. Depth	of well 236	.5 ft Augus	t 28, 1963	3. Altitude	
Oct. Nov. Mar. Nov. Nov.	17, 1951 14 4, 1952 18, 1957 6, 1958 9, 1959	178.44 179.98 176.64 203.09 200.75 205.60	Mar. 1, Nov. 11 Feb. 27, Oct. 24	1960 20 21 1961 21 21	0.03 Nov. 19.60 Mar. 14.60 Aug. 14.76 Nov. 19.32 Mar. 19.14 Sept	. 12, 1963 . 28 . 5	223.81 224.08 (f) 227.94 227.96 232.55
Altit	7N/12W-26KI tude 2,457.8		of well 600	ft in 1947	. Records	s furnished	by <u>LAC</u> .
Nov. Jan. Feb. Feb. Mar. Apr. May Sept. Oct. Tov. Jan.	1 7 7, 1959	200 201 200 194 201 201 200 199 205 186 189	Mar. 3 Apr. 6 May 1 June 9 July 14 Sept. 29, Dec. 4	1959 a21 a21 18 a19 21 1961 v21 v21 v22 v22	Dec. 3 Jan. 88 Feb. 95 Mar. 66 Apr. 44 May 55 June 66 July 95 Aug. 85 Aug.	3, 1963 6, 4, 11 1 2	v225 v226 v226 v226 v227 v227 v227 v227 v229 v232 (m)

7N/12W-27H2. Depth of well 700 ft. Records furnished by $\underline{\text{LAC}}.$ Altitude about 2,441 ft.

July	14, 1959	205.4	Jan.	20, 1	1961	v208	Jan.	2, 19	963 a v230
Aug.	4	a v213	Mar.	24		v190	Feb.	4	a v230
Sept.	14	206	May	26		v212	Mar.	4	a v230
Oct.	6	a212	Sept.	26	a	v230	Apr.	11	v219
Nov.	9	v205	Dec.	4		v211	May	1	a v232
Jan.	6, 1960	v240	Jan.	2, 1	1962	v215	June	3	a v250
Apr.	1	235	June	1	а	v229	July	2	a v245
July	6	a v240	Oct.	9	а	^5j 1 jt	Aug.	5	a v241
Dec.	2	v206	Dec.	3		v220			

7N/12W-27J4. Depth of well 1,102 ft in 1956. Records furnished by $\underline{\rm LAC}$. Altitude about 2,448 ft.

Aug. Nov. Nov. Dec. Dec. Jan. Jan. Feb. Mar. Mar.	1 18 3 12	1957 1958	a252 203 a245 a244 203 196 a236 194 192 189	Mar. Apr. May June July Aug. Sept. Oct. Oct. Jan. Apr.	6 1 8 14 4 4 6 22	1959	a250 a245 211 a205 a248 a263 a219 a217 240 a250 a214	May Sept. Dec. Jan. June Aug. Oct. Dec. Jan. Feb. Mar.	5 4 2, 1 14 93	1961 1962 1963	a a a a a r	v212 v204 v175 v212 v272 v287 v207 v272 v272 v266 v266
	-	1970		_			_	_				
	-			_			-		_			
	-						•			1963		•
Mar.	14		189	Jan.	6,	1960	a250	Feb.		, -	ŗ	v266
Mar.	31			Apr.			a214	Mar.	4		a	v266
Apr.	30		a238	May	6		a212	Apr.	11			v267
May	30		a259	June	10		a275	May	1			v269
Sept.	3		a257	July	6		a245	June	3		а	v277
Oct.	1		a251	Dec.	2		v182	\mathtt{July}	2		а	<i>1</i> 287
Nov.	7		a217	Jan.	20,	1961	v166	Aug.	5		a	v 288
Dec.	2		197	Feb.	17		v197					
Jan.	7.	1959	206	Mar.	24		v190					

	Dat	e	Water level		Date		Water ievel		Date	Water level
Recor	7N/la	2W - 27J5 urnishe	Depth d by IAC.	of well Altitu	700 ide 8	ft in about 2	1953; 651 9,449 ft.	L.5 ft	April 8,	1959.
Aug. Nov. Dec. Dec. Jan. Jan. Feb. Feb. Mar. Apr. May Sept. Oct. Nov.	1 18 3 17 2, 15 3 28 14 31 30 30	1957	a295 196 a280 a257 203 199 208 199 189 200 a251 a276 a284 a273 184 a248	Jan. Mar. Apr. May June July Aug. Sept. Oct. Nov. Jan. Apr. May June July Dec. Jan.	36 18 14 4 6 96, 1062	1959 1960	200 a263 222 209 a233 237 a298 a303 a302 a298 223 a292 a285 a315 a312 v209 v216	Mar. May Dec. Jan. June Aug. Oct. Dec. Jan. Feb. Mar. Apr. May June July Aug.	13 9 3 2, 1963 4 11 1 3 2	a v295 v214 a v296 v242 a v238 a v291 a v263
			Depth de about			ft in	1948. R	ecords	furnished	by <u>FC</u>
Nov. Feb.		1948 1951 1952	a185 187.25 185.23	Oct.	21,	1953 1954 1956	a199 206.1 a209	Dec.	9, 1963	b t243.23
			. Depth			ft in	1947. R	ecords	furnished	by <u>FC</u>
Nov. Oct.		1947 1951 1953 1954 1956	138 148 163.1 181.89 176 193.01	Mar. Nov. Mar. Nov. Dec.	12 11, 6 2,	1957 1958 1959 1960	186.81 194.58 190.24 199.17 203.10 200.00	Oct. Feb. Nov. Mar.	11, 1960 24, 1961 28, 1962 8 12, 1963	212.33 208.58 216.78

	Date	Water level	Date		Water level	1	Date		Water level
Altit	7N/12W-29PI tude about 2		of well 500	ft. Re	ecords fu	rnished	i by	FC.	
Dec. Nov. Apr. Nov.	9, 1939 24, 1940 23, 1941 18 17, 1942	111.3 112.5 112.1 113.75 121.0	Feb. 27, Nov. 6 Dec. 12,	1943 1945 1946 1947	122.45 124.07 142.0 134.7 138.62	Nov. Nov. Dec. Nov. Dec.	29, 11, 18,	1949 1950 1951 1952 1963	157.70 161.0 166.4 168.1 233.97
- Altit	7N/12W-31B cude about 2		of well 600	ft. Re	ecords fu	rnished	i by	FC and	WRB.
Aug.	27, 1955	196		1957 1960	1,99.0	July	18,	1963	221.19
July	12, 1956	192	NOV. 21,	1900	200.9				
	7N/12W-32JI	L. Depth	of well 153 963. Record	ft Nove	ember 17,			ft Apr Altitu	

	Date	Water level	0	ate	Water Sevel	Date		Water level
	7N/12W-32RI shed by <u>FC</u> .	-		202 ft; 2 2,522 ft.		ember 1, 19	943. R	ecords
Nov. May Mar. Nov.	9, 1937 23, 1938 8, 1939 17	172.3 172.9 174.9 177.09	Mar. Nov.	16, 1940 13 29 10, 1941	178.7 177.1 180.01 180.1	Nov. 17	, 1941 , 1942 , 1943	182.4 185.7 190.2 (f)
Altit	7N/12W-32R2 ude about 2	2. Depth 2,523 ft.	of well	437 ft in	n 1950. Re	ecords furi	nished l	oy WRB.
Dec.	12 , 1951 1953	222.4 235		1953 1956	a244 255		1956	a269
DWR.	7N/12W-33Rl Altitude a			622 ft in	n 1951. Re	ecords fur	nished l	oy <u>D</u> and
Jan. Nov.	30, 1951 21, 19 5 6	216 253.3		25, 1957 13, 1958	257 . 9 262 . 5		, 1959 , 1961	268.0 277.3
Altit	7N/12W-34E1 ude about 2	Depth 2,493 ft.	of well	555 ft.	Records fi	urnished by	y <u>FC</u> and	WRB.
Dec. Dec.	3, 1941 5, 1944 1947	155.8 165.6 190	Dec.	9, 1947 13, 1948 22, 1949	180.2 185.8 219.2		1955	225
1963.	7N/12W-34H1 Records f	. Depth urnished	of well	172.2 ft Altitude	March 3, 3	1939; 110.1 Ol ft.	L ft Aug	gust 26,
Oct.	4, 1921	122.8	Feb.	8, 1922	120.9	May 21	, 1922	121.7
See f	ootnotes at	end of t	able.					

	Date	Water level		Date	Water level	Date	Water level
	7n/12W-34F1	LContin	ued.				
Oct.	22 , 1922	124.3	Nov.	17, 1939	162.7	June 25, 1943	171.9
May	13, 1923	122.7	Dec.	9	162.6	July 22	172.3
July	11	123.7	Feb.	16, 1940	162.4	Aug. 21	173.0
July	16, 1924	124.6	Apr.	21	162.7	Sept. 24	173.6
ct.	22	126.2	May	31	163.1	Nov. 30	174.3
lov.	14	125.3	June	29	163.5	Jan. 22, 1944	174.1
eb.	19, 1925	125.8	July	27	164.1 164.5	May 1	174.8
May	5 8	124.7	Aug.	24	165.5	July 27	175.7
June	12	125.1 125.9	Nov.	29 28	165.4	Dec. 5 Jan. 9, 1945	177.5 177.6
lug. Oct.	6	126.4	Dec. Jan.	31, 1941	165.3	Jan. 9, 1945 Feb. 7	177.7
Dec.	29	126.1	Apr.	9	165.0	Feb. 27	177.7
lay	12, 1926	125.9	Apr.	10	164.1	May 8	178.0
lug.	25	132.6	Apr.	23	165.0	June 7	178.5
ct.	15	127.7	May	30	165.4	June 29	178.9
Jan.	20, 1927	129.2	July	18	166.2	July 31	179.5
May	9	127.7	Aug.	29	166.9	Aug. 31	180.3
oct.	26	129.9	Sept.	<u>2</u> 6	167.3	Oct. 3	181.0
pr.	26 , 1928	130.0	Oct.	31	167.6	Nov. 8	181.3
lov.	17	133.3	Nov.	24	167.5	Dec. 3	181.5
pr.	25, 1929	132.6	Dec.	2	166.7	Jan. 7, 1946	181.5
ec.	28	139.0	Jan.	3 , 1942	167.4	Feb. 4	180.8
hpr.	17, 1930	136.2	Jan.	31	167.4	Mar. 6	181.5
Dec.	16, 1931	m140	Feb.	13	167.3	Apr. 4	182.5
Dec.	29, 1932	145.1	Mar.	28	167.9	May 7	181.9
Apr.	13, 1933	144.7	Apr.	21	166.8	June 5	182.1
ec.	20	147.1	Apr.	24	168.3	July 3	182.9
lpr.	19, 1934	147.0	May	29	168.3	Aug. 2	183.5
Jan.	8 , 1935	149.5	June	27	168.1	Sept. 5	184.5
lay	1	149.1	July	31	169.1	Oct. 17	185.3
ec.	13	151.9	Sept.	25	170.3	Nov. l	185.5
lpr.	15, 1936	151.8	Oct.	23	170.9	Dec. 4	185.5
Jan.	8, 1937	154.6	Nov.	17	171.3	Jan. 2, 1947	185.6
hpr.	22	154.6	Dec.	26	171.6	Feb. 13	185.5
lov.	9	157.5	Jan.	30, 1943	172.0	Mar. 5	185.5
May	23, 1938	157.6	Feb.	19	171.7	Apr. 10	185.6
Mar.	8 , 1939	159.9	Apr.	26	171.4	May 15	m182
vov.	17	162.8	May	29	170.4	Aug. 26, 1963	(f)

	Date	Water		Date	Water level	Date	Water level
	N/13W-11C1. hed by <u>FC</u> .			500 ft; l 2,354 ft.		gust 5, 1963. R	Records
June June July	12, 1945 7 29 24 31	23.1 33.73 35.02 36.1 36.75	Aug. Oct. Oct. Oct.	31, 1945 2 9 16 20	36.97 36.25 34.40 32.80 33.00	Nov. 6, 1945 Dec. 3 Jan. 7, 1946 Feb. 4 Aug. 5, 1963	28.45 26.20 27
	N/13W-11D1. <u>DWR</u> . Alti				igust 5, 19	963. Records fu	rnished by
May Mar. Mov. Dec. Dec. Dec. Dec. Mov. Mov. Mov. Mov. Mov. Mov. Mov. Mov	27, 1942 6, 1943 1, 1944 5, 1945 6 12, 1946 9, 1947 8, 1948 23, 1949 28, 1950 6, 1951 13, 1952 10, 1953	3.7 3.5 2.0 3.00 4.05 4.75 4.90 4.85 5.75 6.4 6.95 7.05 6.63	Aug. Dec. Mar. Nov. Mar. May Mar. Nov. Nov. Nov. Mar. Oct. Nov. Mar.	31, 1953 1 26, 1954 15 17, 1955 18 8, 1956 20 21 8, 1957 29 12 12, 1958	6.50 6.2 6.54 6.5 6.07 5.8 5.7 5.9 5.5 7.00 5.2	Oct. 18 Nov. 21	6.7 7.4 7.2 7.4 7.6 6.7 6.9 7.2 8.7 8.4 8.2
	N/13W-11D2. 2,358 ft.	Depth	of well	450 ft.	Records f	urnished by FC.	Altitude
Tune	8, 1945 29 24	88.2 92.5 95.3	Aug. Oct. Nov.	31 , 1945	95.0 85.9 49.1	Nov. 14, 1945 Jan. 8, 1946 Feb. 4	

	Date	Water level	Date	•	Water level		Date	Water level
	7N/13W-11D3 2,358 ft.	3. Depth	of well 60	ft. R	ecords fur	nished	by <u>FC</u> . A	ltitude
July Aug. Oct. Nov.	24, 1945 31 2 14	647.4 647.87 645.7 33.7		, 1947 , 1948	38.3 34.15 33.7 b50.8	Oct. Dec. Mar. July	14, 1948 8 9, 1949 13	51.2 39.4 35.2 38.6
Altit	7N/13W-11M rude about 2		of well 250) ft in	1951; 5.8	ft Au	gust 6, 19	963.
Nov. Feb. Mar. May June Aug. Nov. Dec. Jan. Apr. May July Aug. Sept. Oct.	17, 1939 16, 1940 13 31 29 24 26 28 31, 1941 9 30 18 29 27 31 2	14.0 11.4 11.6 18:0 17.9 21.6 15.8 14.1 14.2 13.0 20.9 20.8 20.8 20.0 15.4 b18.4	Jan. 31 Mar. 28 Apr. 21 May 29 July 31 Aug. 21 Nov. 24 Dec. 26	, 1941 , 1942	18.8 15.50 14.35 16.4 14.48 15.35 15.85 13.15 12.5 12.5 11.8 11.2 10.8 11.5 12.6 12.9	July Aug. Sept. Dec. Jan. May Dec. Jan. Feb. Mar. May Dec. Dec. Nov. Aug.	23, 1943 29 24 1 22, 1944 2 5 8, 1945 7 5 8 19, 1950 5, 1951 18 13, 1952 6, 1963	13.2 14.5 13.4 12.95 12.6 10.95 11.80 11.35 10.92 10.47 c33.1 37.4 15.41 40.4 16.45 (f)
	/13W-14El. R and O. A		well 930 : out 2,350		ember 20,	1957.	Records f	Curnished
Oct. Mar. Nov.	20, 1957 11, 1958 28	118.2 103.5 124.0		, 1959 , 1960	82.8 124.0 170.0	Oct. Feb. Nov.	18, 1961 14, 1962 7	159.8 128 157.4

	Da	te	Water level		Date		Water ievel		Date		Water level
Alti			2. Depth 2,350 ft.	of well	. 570 f	ft. I	Records fu	rnishe	ed by <u>D</u>)WR ar	nd <u>O</u> .
		1960 1961		Oct. Feb.	17, 1 14, 1	1961 1962	167.4 126	Apr.	9, 1	1962	149.7
	7N/1	3W-15ZI	L. Record	ls furni	shed b	oy <u>T</u> .	Altitude	about	2 , 350	ft.	
Jan. Apr. May Oct. Jan. Apr.	30, 30	1920 1921 1922	(q) 12.5 5.4 8.7 (q) 10.1	May Oct. Nov. Feb. May July	24, 1 26 20 25, 1 14		(q) 1.1 (q) (q) 11.9 17.1	Jan.	22, 1 22, 1 9, 1	1925 1926	3.4 2.5 (q) (q) (q)
					_						
and]			L. Depth			ft in	1945. Re	ecords	furnis	shed l	by <u>DWR</u>
Feb.	<u>VRB</u> .	Altitu 1945			`t•	1952		ecords	J		
Feb.	27, 27, 27	1945 1948 3W-23H	w152 105 a147	Jan. Jan. May	10, I 10 11, I	1952 1955 Oft (134 a171	May	11, 3	L955	a300

	Date		Water level		Date		Water Jevel		Date	Water level
Altit	7N/131 tude al	W-24B1 bout 2	. Depth 2,350 ft.	of well	200	ft in	1949. R	ecords	furnished	by <u>DWR</u> .
Nov. Mar. Nov. Mar.	8 , 1	1957	40.5 40.3 43.0 43.8	Nov. Mar. Nov. Mar.	19 9,	1958 1959 1960	46.0 46.5 49.0 48.1	Oct. Apr. Oct. Apr.	24, 1960 3, 1961 19 9, 1962	51.0 50.8 53.2 53.9
2. A			Depth out 2,425		. 538	ft in	1948. R	ecords	furnished l	by <u>DWR</u> and
Mar. June Mar. Nov.	23 [°]	1955	219.5 a352 226.4 187.2	Mar. Nov. Mar. Nov.	13	1957 1958	244.8 255.5 244.0 t254	Nov. Mar. Oct. Apr.	7, 1960 27	280.5 277.1 303.2 318.2
1963.			• Depth						39; 110.1 f ,458 ft.	t August 2
Apr. May Dec. Apr. Apr.	1, 1 13 16, 1	1935 1936	142.0 140.9 142.9 145.0 149.3 a156.1	Nov. Nov. Mar. Nov. Apr. Dec.	17, 13, 26	1937 1939 1940 1941	149.3 e160.85 151.8 164.85 155.1 164.8	Nov. Apr. Dec.	1 13, 1958	167.4 172.3 168.7 177.4 190.2 (f)
							301.6. 1.3	0 0 24		
Recor	7N/13V rds fu	W-34J1 rnishe	Depth by <u>DWR</u>	of well and <u>WF</u>	_ 444 B • 1	it in Altitud	1946; 41 le about	2,464 1	August 2, . Ct.	1903.

Date	Water level	Date	_	Water level		Date	Water level
7N/13W-34J2 and WRB . Altitude	. Depth of about 2	of well 690 2,463 ft.	ft in	1956. Re	cords	furnished	by D, FC,
1956 Apr. 15, 1956	310 316		1956 1959	323 325 . 6	Nov. Aug.	21, 1960 2, 1963	327.0 340.35
7N/13W-35B1 and 0 . Altitude	. Depth of about 2,1	of well 472 436 ft.	ft in	1946. Re	cords	furnished	by <u>DWR</u> , <u>FC</u> ,
Dec. 7, 1953 Nov. 15, 1954 Oct. 24, 1955	239.3 256.5 249.6	Nov. 13,	1957 1958 1959	267.2 268.7 267	Nov. Nov. July		272.1
7N/13W-35El	. Record:	s furnished	by DW	R and FC.	Altii	tude about	2,443 ft.
Nov. 9, 1937 May 23, 1938 Mar. 8, 1939 Mar. 13, 1940 Nov. 26 Apr. 10, 1941 Dec. 2 Nov. 24, 1942	137.8 136.2 129.2 132.5 145.15 135.5 145.8 153.5	Dec. 5, Feb. 28, Nov. 6 Dec. 12, Dec. 9, Dec. 9,	1943 1944 1945 1946 1947 1949 1950	158.4 164.4 161.4 184.14 176.35 187.05 200.0 200.9	Nov. Dec. Dec. Dec. Nov. Apr. Nov. Apr.	29, 1950 18, 1951 24, 1952 7, 1953 13, 1958 7, 1961 16 9, 1962	212.2 222.4 230.3 269.05 290.0 303.5 325.8 340.8
8N/11W-27Rl. Altitude about 2	Depth o	of well 288	ft in	1947. Re	cords	furnished	by <u>DWR</u> .
Sept. 21, 1951 Nov. 17 Jan. 30, 1952 Feb. 15 Mar. 4 July 3	166.06 141.10 118.33 115.98 122.00 a252.7	Sept. 3 Nov. 6 Jan. 19,	1952 1953 1954	a249.1 a255.6 150.5 126.11 t185 182.88	Nov. Oct. Nov. Mar. Nov.	8, 1955 17, 1956 14, 1957 11, 1958 6 12, 1959	167.30 188.78 154.11 144.58 155.99 166.75

	Dat	e	Water level		Date		Water level		Date			ter vel
about		lW-27R2 +1 ft.	• Depth	of well	330	.5 ft 1	March 3	, 1964.	Alti	tude		
Sept. Mar. Nov. Feb.	4, 16	1951 1960 1961	160.4 156.64 162.08 c175.09		27 ,	1961 1962 1963		57 Nov 99 Mar	. 5	1963 1964	16 1	70.26 52.00 72.63 34.55
furni			. Depth and <u>FC</u> .						51. R	ecords	\$	
Dec. Jan. Dec. May Mar. Dec. Nov. Nov. Nov. Apr. May June	10, 8 11, 2, 11 25, 4, 9, 12, 14, 28, 10 8	1941 1943 1944 1945 1946 1947 1948 1949 1950 1951	38.78 39.01	July Aug. Sept. Oct. Oct. Nov. Nov. Dec. Jan. Feb. Mar. Apr. May June July	22 18 3 15 7 14 22	1951 1952	39. 39. 39. 39. 39. 40. 40. 40. 40.	56 Sep 75 Oct 82 Dec 85 Jan 96 Mar 97 May 11 Nov 93 Mar 97 Aug 93 Oct 93 Nov	3 3 2 19, 12 3, 99, 10 23 8,	1952 1953 1954 1955 1956	11 11 11 11 11 11 11 11 11 11 11 11 11	+0.67 +0.72 +0.75 +0.88 +0.88 +1.01 +2.13 50.20 50.8 +5.68 +5.38 +5.45 +5.72
			. Depth	of well	200	ft in	1946.	Records	s furn	ished	by <u>D</u> V	√R.
May Nov.	4, 16	1951	59.88 61.88	Mar. Feb.		1952 1962	61. 84.2		. 22,	1963	8	36.76
		LW-33Hl about 2	. Depth ,342 ft.	of well	303	ft in	1946.	Records	s furn	ished	by <u>D</u>	IR.
May Oct. Nov.		1951 1954	129.10 148 138.3	Mar. Nov. Mar.	8	1955 1956	145.0 144.5 150.	5	23,	1963	15	53.03

Date	Water level	Date	Water level	Date	Water level
8N/11W-34D2. about 2,340 ft.	. Depth of wel	1 250.0 ft	September	21, 1951. Altit	tude
Sept. 21, 1951 Nov. 17 Dec. 22 Jan. 30, 1952 Feb. 15 Mar. 4 Apr. 3 May 5	145.8 Oct. 126.33 Nov. 118.01 Jan. 112.18 Mar. 110.89 May 112.08 Oct. 129.15 Mar. 128.98 Nov.	3, 1952 6 19, 1953 12 3, 1954 23, 1956 8, 1957 14	c154.24 136.19 119.07 c150 c160 153.42 c144.82 149.33	Dec. 8, 1959 Mar. 3, 1960 Nov. 16 Feb. 28, 1961 Oct. 26 Feb. 27, 1962 Nov. 10 Mar. 12, 1963	148.77 a153.65 a153.10 151.56 158.09 141.80 c168.53 152.41
July 3 Aug. 11 Sept. 3	149.8 Mar. 148.07 Nov. 149.46 Mar.	11, 1958 6 12, 1959	143.00 143.40 e155.87	Nov. 5 Mar. 3, 1964	b155.17 149.26
8N/11W-34R2.	. Altitude abo	ut 2,358 ft			
Nov. 17, 1951 Mar. 4, 1952 Mar. 17, 1956 Mar. 8, 1957 Nov. 14 Mar. 11, 1958 Nov. 6	147.71 Mar. 142.72 Dec. 177.62 Mar. 159.79 Nov. 164.97 Feb. 161.41 Oct. 170.74 Feb.	12, 1959 8 4, 1960 16 28, 1961 26 27, 1962	177.84 171.05 175.27 173.19 178.19 188.40 164.13	Nov. 10, 1962 Mar. 12, 1963 Nov. 5 Mar. 3, 1964 Sept. 19	177.87 178.65 179.48 179.66 215.30
8n/12w-30nl.	Records furn	ished by <u>DW</u>	<u>R</u> . Altitu	de about 2,328 f	it.
Mar. 9, 1956 Nov. 13 Mar. 14, 1958 Nov. 29	37.3 Mar. 44.0 Nov. 41.7 Mar. 45.6 Oct.	17, 1959 10 7, 1960 24	43.0 49.0 t46.8 51.7	Apr. 3, 1961 Oct. 17 Apr. 4, 1962 Aug. 15, 1963	53.6 54.2 61.4 58.09
$8N/12W-30Ql.$ by \underline{DWR} and \underline{FC} . A	Depth of wel	1 57.1 ft A 2,323 ft.	ugust 14,	1963. Records f	urni shed
Dec. 4, 1943 See footnotes at	8.5 May	2, 1944	7•95	Mar. 12, 1945	5.17

	Date		Water level		Date	Water level	Date	Water level
	8n/12	W-30Q1	continu	led.				
Nov. Dec. Nov. Dec. Nov.	9 , 26 ,	1948	16.8 12.85 19.5 19.3 22.2	Nov. Apr. Dec. Nov.	27, 1950 26, 1951 4 13, 1952 24, 1953	25.3 24.46 30.25 30.8 33.4	Mar. 24, 1954 Nov. 12 Mar. 15, 1955 Aug. 14, 1963	29.6 38.89 31.7 (f)
1963.	8N/12 Rec	W-32Ml ords f	. Depth urnished	of well by <u>FC</u> .	63.8 ft Ja Altitude a	anuary 23, about 2,31	1951; 34.9 ft An 8 ft.	ugust 15
Dec. May Jan. Mar. Apr. May June July		1943 1944 1951	4.33 4.1 16.35 15.89 15.91 15.98 16.22 16.34	Aug. Sept. Oct. Nov. Dec. Feb. Mar. Apr.	21, 1951 18 15 15 22 14, 1952 3	16.92 16.74 16.85 16.93 16.97 16.38 16.21 14.25	May 5, 1952 June 5 July 3 Aug. 11 Sept. 3 Oct. 17 May 3, 1954 Aug. 15, 1963	14.15 14.34 14.58 15.19 15.50 16.06 18.86 (f)
			. Depth about 2,			August 20,	1963. Records t	furnishe
Dec. Dec.		1941 1942	11.88 12.17	Dec. May	8, 1943 2, 1944		Aug. 14, 1953 Aug. 20, 1963	
Altit			1. Depth ,367 ft.	of wel	1 147 ft ir	ı 1952. R	ecords furnished	by DWR.
Oct. Mar. Nov.	20, 1 12, 1 27		74.5 74.1 74.1	Mar. Mar. Oct.	17, 1959 7, 1960 24	82.0 75.2 90.7	Apr. 3, 1961 Oct. 17	95.6 92.0

Date	Water level	Date	Water level	D	ate	Water invel
&N/13W-35Pl. MR. Altitude		of well 59.8 ft	August 13,	1963. I	Records fu	rnished
20, 1957		Mar. 17, 1959	9 55•3	Apr.	3, 1961	60.2 60.9

 $8\mbox{N/13W-36Ll.}$ Depth of well 1,100 ft in 1958. Records furnished by $\underline{\rm LAC}$ Altitude about 2,340 ft.

June Sept. Apr. Sept. 2 Sept. 2 Dec. Feb. 1	24 1,20 20 2	1959 1960 1961	108 102 a156 a176 134 a152 v138 v165 v150	May Dec. Jan. June Aug. Oct. Dec. Jan. Feb.	1	1961 1962 1963	v158 v143 v150 v150 a v225 v165 v175 v165 v155	Mar. Apr. May June July Aug. Aug.	5, 1963 10 1 3 2 5 14	v163 v167 v160 v162 v165 v170 t131.4
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- a. Well being pumped.
- b. Well pumped recently.
- c. Nearby well being pumped.
- f. Dry.
- k. Measurement from recorder chart.
- m. Obstruction or bottom above water surface.
- p. Measurement considered questionable by observer.
- q. Artesian flow.
- r. Well has been filled in.
- s. Some moisture at bottom well.
- t. Tape smears, measurement is questionable.
- u. Measured with an electric sounder.
- v. Measured with an air-line gage.
- w. Driller encountered first water at this depth.

APPENDIX C

TABLE 3. PUMPING TESTS OF WELLS



Table 3.--Pumping tests of wells

- Source of data: D driller; DGT Thompson (1929); DWR California

 Department of Water Resources: FC Los Angeles County Flood Control

 District; O owner; P pump service contractor; SCE Southern

 California Edison Co.; and WRB California Water Rights Board.
- <u>Depth of well</u>: The depth shown is the depth of the well, in feet, as shown in table 1, and is not necessarily the depth on the date of the pumping test.
- <u>Pumping rate</u>: The pumping rate, reported in gallons per minute (gpm), does not necessarily indicate the maximum capacity of the well, but is the rate at which the well was pumped at the time of the test.
- Static water level: The static, or standing, water level is the reported depth to water at the time of the test. In some cases, the static water level may be higher than that listed because the standing water-level measurement was made minutes after completion of the test and reflects the water level during recovery, not the static level. Because the reported static water level is not always precise, the drawdown and specific-capacity values may not be exact.
- <u>Drawdown</u>: The drawdown is the difference, in feet, between the static water level and the pumping water level.

Specific capacity: The specific capacity is a measure of the physical condition of the well and the aquifer or aquifers which it penetrates. A well with a large specific capacity is capable of a greater yield than a well with a small specific capacity. Specific capacity is obtained by dividing the pumping rate, in gallons per minute, by the drawdown, in feet, after an extended period of pumping.

Well	Source of data	Depth of well (feet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
4N/ 8W-30R1	D	64	4- 4-50	25	12	13	1.9
4N/10W-11A1	0	350	1950	450	40	60	7.5
11A2	D	175	650	350		70	5.0
5N/ 9W-4E1	D	315	8-24-55	540	90	86	6.3
6в2	D	508	1162	600		90	5.6
24Pl	D	750	159	164		80	2.5
5N/10W-5RL	P SCE	412	8-29-57 4-25-62	900 7 13	128 120.2	32 16.8	28 42.4
7El	P SCE	518	6- 7-57 10-16-58	1,000 738	174 152.2	51 28.8	20 26.6
7 Pl	P SCE	625	6- 3-57 4-27-62	1,000 231	207 210.8	36 7.0	28 33
7Rl	P SCE	550	9-19-57 4-12-62	1,000 611	229 238.4	26 8.7	38 70
10 E 1	P SCE	258	9-29-60 4-11-62	450 278	90 107.0	60 26.8	7.5 10.4
10 E 2	P SCE	406	9-22-59 4-11-62	600 278	100 111.6	60 30.8	10 9.0
21H1	D	96	6-15-54	12	45	50	•2
5N/11W-1M1	D	392	6- 1-55	400	105	185	2.2
4R2	D	300	11-24-49	550	143	10	55
5F1	D SCE	550	2-24-60 10- 9-63	575 355	260 188.2	115 43.9	5.0 8.1
5L1	SCE SCE	302	2-29-56 9-26-63	289 249	214.2 209.8	27.2 25.4	10.6 9.8
12F1	D	232	5-30-50	600	125	40	15
12J1	SCE	512	11-14-61	723	164.4	73.3	9.9

	I . 1	D	1		Static	1 1	Specific
Weli	Source	Depth of well	Date	Pumping	water	Drawdowa	capacity
number	data	(feet)	tested	(gpm)	ievel	(feet)	(gpm/ft
-					(feet)		of dd)
5N/11W-12J2	0 0 0 SCE	483	12- 2-52 12- 2-52 5- 2 7-55 10-21-61	900 1,800 1,800 745	150 150 158 177.8	43 93 85 87.8	21 19 21 8.5
1201	SCE SCE	450	9-16-59 10-26-61	668 495	171.0 207.8	51.8 53.2	12.9 9.3
12R1	SCE	602	11-14-61	595	190.7	29.6	20.1
13B1	DWR P P P SCE	656	10- 3-55 5-27-53 5-27-53 5-27-53 10-26-61	810 1,000 1,300 1,450 637	198 204 204 204 223.0	72 41 62 70 44.1	11 24 21 21 14.4
13K1	DWR	488		360	197	13	28
6N/ 8W-26Pl	D	537	1946	972	70	100	9.7
27J1	D	361	1946	1,350		90	15
6N/ 9W-10D1	D	360	7- 5-60	1,900	138	42	45
1001	D	320	7-25-60	1,500	135	55	27
22Z2	DGT	180	1920	630	17	90	70
28KJ	D	704	1-20-61	2,800	90	42	67
29E1	D	185	10-31-56	600	60	30	20
33 C l	0	738	1963	2,400		150	16.0
34N1	0	475	164	454	102	60	7.6
6N/10W-29D1	D	330	557	225	210	85	2.6
31Q1	P P	384	5-31-56 5-31-56	850 1,025	148 148	44 67	19 15
34F1	D	245	10- 3-55	250	128	78	3.2
6N/11W-1B1	D	460	6-10-55	1,665	260	25	67
3E2	SCE	700	10- 9-63	800	311.0	10.4	76.9

	1 - 1			1	Static	1	Specific
Well	Source	Depth of well	Date	Pumping rate	water	Drawdown	capacity
number	of data	(feet)	tested	(gpm)	levei	(fest)	(gpm/ft
	data	(1661)		(gpiii/	(feet)		of dd)
6N/11W-4H1 6G1	SCE SCE SCE SCE SCE	722	10-12-54 12- 7-55 9-25-57 12-23-58 9-24-59 10- 9-60	1,544 1,414 1,188 1,199 1,289 1,131	244.4 241.2 264.4 258.2 276.3 312.8	21.2 20.5 17.2 13.8 16.7 16.2	72.8 69.0 69.1 86.9 77.2 69.8
OGI	P	599	7-29-53	420	224	16	26
бні	SCE		5 - 14-63	829	269.6	36.2	22.9
8E1	D	451	11-29-24	585	106	34	17
8R3	DWR	708	8-17-56	720	195	20	36
1 <i>9</i> E1	SCE SCE P P P SCE SCE SCE SCE SCE SCE SCE	473	12- 8-30 1-28-31 2-11-31 8-26-48 8-26-48 8-26-48 10-24-51 6-17-52 5-21-54 10-24-54 11-29-55 12- 8-55 3-27-58 6-13-58 9-25-63	1,130 1,280 1,188 490 506 580 635 465 847 511 465 888 1,121 1,227 1,269 721	187.5 185.5 188.7 254.0 254.0 254.0 269.0 277.3 292.8 269.6 297.1 300.0 311.2 348.6	26.1 23.0 23.1 21.5 25.5 27.5 30.0 21.0 24.9 16.0 21.0 19.9 26.8 35.8 51.0 29.4	43.3 55.6 51.4 22.8 19.8 21.1 21.2 22.1 34.0 31.9 22.1 44.6 41.8 34.3 24.5
19E2	D SCE SCE	848	12- 8-60 6- 9-61 9-24-63	2,300 1,706 1,604	328 331.6 354.9	24 19.7 13.2	96 86.6 122
19E3	SCE SCE SCE SCE SCE	604	10-24-51 5-21-54 12- 2-55 3-27-58 6-13-58	324 1,275 1,121 1,227 1,269	274.7 2 9 4.0 297.1 300.0 311.2	6.1 23.5 26.8 35.8 51.0	53 54.3 41.5 34.3 24.9
20G1	FC	600	1947	720	228	15	4.8
20G2	SCE	694	9-26-63	767	329.3	73.2	10.5

Well	Source of data	Depth at well (feet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
6n/11m-50n1	SCE SCE	500	12- 2-55 9 - 25-63	689 544	274.1 314.5	42.3 47.4	16.3 11.5
220,1	D	391	952	567		64	8.9
32Pl	SCE SCE	495	8-11-61 9-26-63	428 433	194.1 196.0	50.1 49.7	8.5 8.7
32P2	SCE SCE	400	10-27-61 10-11-63	221 200	196.5 196.3	33.6 34.1	6.6 5.9
3397	D	300	7-22-54	17	116	48	0.4
36G1	D	572	1-12-56	300	192	63	4.8
6N/12W-1J1	D SCE	581	7-31-57 5-15-63	560 529	250 265.8	160 17.2	3.5 30.8
4Al	D	504	5-29-50	1,100	238	18	61
5Al	SCE SCE SCE SCE	460	7-10-57 7-10-58 8- 9-60 6-26-62	853 786 721 679	267.1 269.4 282.0 290.3	25.5 27.0 29.8 28.9	33.5 29.1 24.2 23.5
7Al	SCE SCE P P	432 411	8-15-55 3-12-57 3- 9-61 4-19-61	156 144 144 162	285.2 284.1 297 307	80.3 24.8 112 73	1.9 5.8 1.3 2.2
7A2	D SCE SCE	456	10-15-54 3-13-57 3-22-61	450 312 136	275 279.5 293.8	95 42.7 26.2	4.7 7.3 5.2
8R1	SCE SCE SCE SCE	630	8-27-57 7-10-58 10-16-59 4-22-64	599 572 577 513	363.8 367.4 364.0 385.2	54.8 60.4 50.9 95.2	10.9 9.5 11.3 5.4
9111	SCE	600	6-19-57	408	329.2	7.2	57
9H2	SCE	600	6-19 - 57	398	339.3	6.2	64
12M1	SCE		5-13-63	262	308.4	7.1	37
1 2 R1	Р	800	6- 4-51	1,044	232	42	25
13N1	D	800	2-12-60	1,750	325	44	140

Well number	Source of data	Depth of well (teet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
6N/12W-16Al	D	661	10-20-50	1,000	315	37	27
21Al	D DWR SCE	702	6- 1-50 8- 9-57 11-20-62	1,900 346 387	340 401.5	57 35.6 143.8	33 9.7 2.7
21A2	D SCE	708	11- 6-55 11-15-62	575 369	352 407.8	117 100.5	4.9 3.7
23Ml	D	624	1954	360	305	175	2.1
24Al	SCE SCE SCE	502	5- 8-52 3-17-54 6-13-58	1,390 1,251 1,099	281.3 278.6 302.2	27.2 27.1 27.4	51.1 47.9 40.1
2401	SCE	900	9-24-63	1,074	358.0	28.7	37.4
24F1	D	610	4-19-57	1,710	306	69	25
6N/13W-12H1	D	132	7-13-50	60	18	92	.19
12R1	D	96	7-13-50	190	25	60	3.2
7N/11W-2D1	WRB	312	7-25-56	327	223	15	22
3H4	P	314	1963	190		65	2.9
3P4	SCE	407	11-14-58	734	175.2	41.5	17.7
4Pl	WRB	360	10-17-56	597	139	25.4	23.5
8Ml	D	600	6- 3-62	1,300	162	203	6.4
10K1	WRB	456	8 - 28-56	747	228.6	45.6	16.4
10N3	SCE	505	6-19-63	290	251.2	21.6	13.4
10P1	WRB	450	8-28 - 56	704	228.6	21.1	33.4
14G1	WRB	556	2-26-52	769	155.4	14.8	52.0
15C1	SCE		6-19-63	1,006	277.6	20.4	49.3
15D3	D D D	613	1- 7-63 1- 7-63 1- 7-63 1- 7-63	1,400 1,865 2,000 2,350	217 217 217 217	28 30 34 43	50.0 62.2 58.9 54.7

Well number	Source of data	Depth of well (feet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
7N/11W-15Z1	WRB	400	6-20-52	1,412	210	31	46
16H2	D	395	6-26-53	630	195	35	18
16M1	D	400	4-12-62	575	154	111	5.2
1701	D	500	7- 6-54	1,400	210	37	38
19N2	WRB	501	1952	810	155	8	100
19Q3	WRB WRB	403	8-15-51 1- 6-56	340 722	160 187	14 17	24 42
20F2	D	682	12-16-55	1,200	190	40	30
20M1	SCE		3-26-57	425	192.4	14.6	29.1
20N1	D	684	3- 1-61	1,500	270	30	50
20R1	SCE	600	9-22-60	472	250.2	3.2	150
21R1	D	550	1917	1,053	70	26	15
23R1	D	630	1054	2,500	210	50	50
27Gl	DWR	600		675		15	45
27N1	SCE	690	763	626	291.8	12.2	51.3
28 F 2	D D D D D D D D D	570	8- 2-63 8- 2-63 8- 2-63 8- 2-63 8- 2-63 8- 2-63 8- 2-63	800 900 1,000 1,100 1,200 1,300 1,400 1,500	325 325 325 325 325 325 325 325	37 41 46 51 59 65 71 82	21.6 21.9 21.7 21.6 20.3 20.0 19.7 18.3
28H2	D D D D D	680	8- 2-63 8- 2-63 8- 2-63 8- 2-63 8- 2-63 8- 2-63	1,000 1,200 1,400 1,600 1,800 2,000 2,200	295 295 295 295 295 295 295	19 24 30 34 35 40	52.6 50.0 46.7 47.0 51.4 50.0 48.9

				 	Static		Caraldia
Well	Source	Depth	Date	Pumping	water	Drawdown	Specific capacity
	of	of well		rate			
number	data	(feet)	tested	(gpm)	level (feet)	(feet)	(gpm/ft of dd)
	<u>' </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·			
7N/11W-28P2	D	500	10-29-60	200	255	7	29
	D		10-29-60	500	255	20	25
29Hl	SCE	679	9 - 22-60	804	282.8	17.2	46.7
29J1	D	600	6-20-55	900	245	25	36.0
2,01	D	000	6-20-55	1,100	245	30	36.7
				,		J -	
30MT	D	666	1-22-62	1,000	205	23	43.5
	D		1-22-62	1,100	205	29	37.9
	D		1-22-62	1,200	205	33	36.4
	D		1-22-62	1,400	205	40	35.0
	D		1-22-62	1,600	205	50	32.0
	D		1-22-62 1-22-62	1,800 2,000	205	62 74	29.0
	D D		1-22-62	2,000	205 205	80	27.0 26.2
	D		1-22-02	2,100	20)	00	20.2
32A2	D	823	2- 1-62	1,000	262	30	33.3
	D		2- 1-62	1,200	262	38	31.6
	D		2- 1-62	1,400	262	51	27.4
	D		2 - 1-62	1,600	262	63	25.4
	D		2- 1-62	1,800	262	73	24.6
	D		2 - 1-62	2,050	262	77	26.6
32G1	WRB	610	656	1,250	246	34	37
33A1	SCE		10-12-54	906	230.8	12.2	74.3
3,5-1-	SCE		12-23-58	1,401	241.6	19.1	73.4
	SCE		9-24-59	1,353	260.8	16.5	82.0
	SCE		10- 9-62	1,353	292	29.6	45.7
33J1	SCE	800	10- 5-54	582	236.5	5.5	106
550 =	SCE		10- 9-57	1,288	261.6	11.2	115
	SCE		12-23-58	1,290	248.8	11.7	110
33J2	D	770	2-26-63	1,200	296	17	70.6
2202	D	170	2-26-63	1,400	296	20	70.0
	D		2-26-63	1,600	296	23	69.6
	D		2-26-63	1,800	296	27	66.7
	D		2-26-63	2,000	296	31	64.5
	D		2 - 26 - 63	2,200	296	34	64.7
	D		2-26-63	2,300	296	36	63.9
	D		2 - 26-63	2,360	296	37	63.8
33N2	D	622	2-10-59	1,390	256	25	56
عسرر	ע	022		-, 5, 5, 5	-/-	-/	/-

Well number	Source of data	Depth of well (feet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
7N/11W-33Q1	D D D D D D D D	700	10- 9-62	1,000 1,100 1,200 1,300 1,400 1,500 1,600 1,700 1,800 2,100 1,084	260 260 260 260 260 260 260 260 260 260	46 50 55 59 66 46 50 55 59 64	32.6 32.0 30.9 30.5 31.8 32.6 32.0 30.9 30.5 31.8 44.1
33R1	SCE		10- 5-54	648	239.9	10.2	63.5
34F1	SCE	507	763	499	298.0	12.3	40.6
7N/12W-1A1	D	210	10- 3-55	295	60	45	6.6
9E1	D SCE	1,104	8-13-58 4-25-62	1,200 1,139	92 81.8	25 36.6	48 31.1
9E2	SCE SCE		4-11-61 3-26-62	1,478 1,473	74.0 74.2	46.2 40.0	32.0 36.8
lON1	SCE SCE	600	10- 8-53 3-21-62	736 778	123.6 121.2	55.6 63.0	13.2 12.3
10P2	D SCE SCE	1,220	5-29-57 1058 3-21-62	1,050 592 788	107.6	37 26.2 28.4	28.4 22.6 27.7
11K1	SCE	1,206	3-28-62	658	115.4	79.8	8.2
llMl	D	1,346	7-18-58	375	160	170	2.2
11M2	D SCE	600	11-17-59 3-20-62	812 669	90 88.4	97 53.7	8.4
13M2	D S CE	426	1951 3-28-62	1,000 160	120 167	20 74	50 2.2
14E1	D D D	600	11-17-53 11-17-53 11-17-53	730 900 1,050	141 141 141	49 69 94	15 13 11

Well number	Source of data	Depth of well (feet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
7N/12W-15F2	SCE	600	10- 7-54	362	110.6	37.6	9.6
15R1	D SCE SCE	700	250 10- 2-58 3-27-62	1,750 495 522	110 190.0 172.0	45 36.2 48.5	39 13.7 10.8
15R2	D SCE	670	653 3-27-62	1,780 905	120 181.2	119 41.9	15.0 21.6
15R3	D SCE	1,227	2-15-58 4-12-62	1,800 873	190 176.8	105 43.9	17.1 19.9
19R1	SCE	400	4-10-62	435	147.6	13.9	31.3
2101	D SCE	670	4-26-55 4-10-62	1,375 725	125 136.6	90 43.0	15 16.9
2102	D SCE	637	11-16-55 4-10-62	2,000 985	130 135.4	108 69.1	18.5 14.3
22B1	SCE SCE		7-14-59 3-13-62	764 521	192.0 150.0	37.8 83.4	20.2 6.2
22B2	D SCE	552	947 3-13-62	1,450 710	92 157 . 6	31 21.0	47 33.8
23A1	SCE	450	11- 1-63	132	180.0	1.6	82
2491	D SCE	622	2-25-55 3- 5-58	800 652	180 191.6	20 16.2	40 40.2
26Kl	SCE	600	4-10-62	341	223.8	7.0	49
27H1	WRB	500	454	810	176	10	81
27H2	D SCE	700	5- 1-59 3-19-62	2,175 970	216 216	22 11	99 88
27J4	D SCE	1,102	6-11-56 3-13-62	2,100 648	196 235.6	100 26.6	21.0 24.4
27J5	D SCE	700	753 4-12-62	1,100 452	195 231.8	105 65.4	10.5 6.9
28Pl	SCE	407	11-10-63	397	218.0	9.6	41
30Q1	SCE SCE	420	5-24-60 2- 2-62	785 781	204.6 201.8	31.2 31.2	25.2 25.0

Well number	Source of data	Depth of well (feet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
7N/12W-31B1	SCE	600	4-19-55	511	193.6	4.8	106
32A1	SCE	540	10-23-63	197	225.6	23.2	8.5
32R2	SCE SCE	437	8- 9-60 10-23-63	418 223	274 285.8	25.0 16.4	16.7 13.6
33R1	SCE SCE SCE SCE	622	7-10-57 7-11-58 8- 9-60 6-26-62	822 674 623 398	261.0 263.3 273.0 280.7	6.0 5.2 6.4 4.4	137 130 97.3 90.5
7N/13W-10B1	D	504	11-19-51	1,144	18	100	11.4
10Z11	DGT	500	1920	720	25	22	33
11D6	D	351	1-28-17	900	16	34	26
14E1	D SCE SCE	930	9-20-57 10-22-58 3-17-59	2,250 880 957	162 141.7 111.3	48 16 23.6	47 55 40.6
14E2	SCE SCE	570	10-22-58 4- 9-62	281 567	148.0 149.7	14.6 23.8	19.2 23.8
22Q1	SCE	450	7-25-62	139	269.4	55.2	2.5
2202	SCE		4-22-58	363	195.3	30.7	9.4
23N1	SCE		4-21-55	484	191.5	45.0	10.8
23R l	SCE	437	8-12-55	457	197.0	34.3	13.3
24M1	0	600	7-10-62	380	94	153	2.5
24M2	0	593	8-20-62	1,152	73	182	6.3
25M ₁	D D D D D SCE	590	8-13-59 1959 1959 1959 1959 3- 1-60	500 600 700 800 900 726	242 242 242 242 242 242	70 78 108 143 182 57.8	7.1 7.2 6.5 5.6 4.9 12.6

Well	Source of data	Depth of well (teet)	Date tested	Pumping rate (gpm)	Static water level (feet)	Drawdown (feet)	Specific capacity (gpm/ft of dd)
7n/13W-26J2	D D D D D D SCE	606	4- 5-57 4- 5-57 4- 5-57 4- 5-57 4- 5-57 4- 5-57 4- 5-57 4- 16-63	600 700 800 900 1,000 1,100 1,200 505	216 216 216 216 216 216 216 270.4	64 69 74 79 84 89 94	9.4 10.1 10.8 11.4 11.9 12.4 12.8 19.0
26Rl	SCE	475	4-16-63	419	293.1	45.1	9.3
27Q1	P P P	538	849 10- 9-50 9-17-52	609 794 685	225 206 270	35 76 42	17 10 16
34C1	D	450	351	810	230	60	14
35B1	SCE SCE	472	4-10-57 9-21-60	277 262	269.2 285.1	34.7 53.1	8.0 4.9
35Cl	SCE	541	3 - 6 - 58	408	258.6	49.4	8.3
36D1	WRB SCE	600	859 4-16-63	531 597	281.4 310.4	40.2 41.0	13.2 14.6
8n/13w-36L1	D	1,100	10- 1-58	730	134	18	41

APPENDIX D

TABLE 4. DRILLERS' LOGS OF WELLS

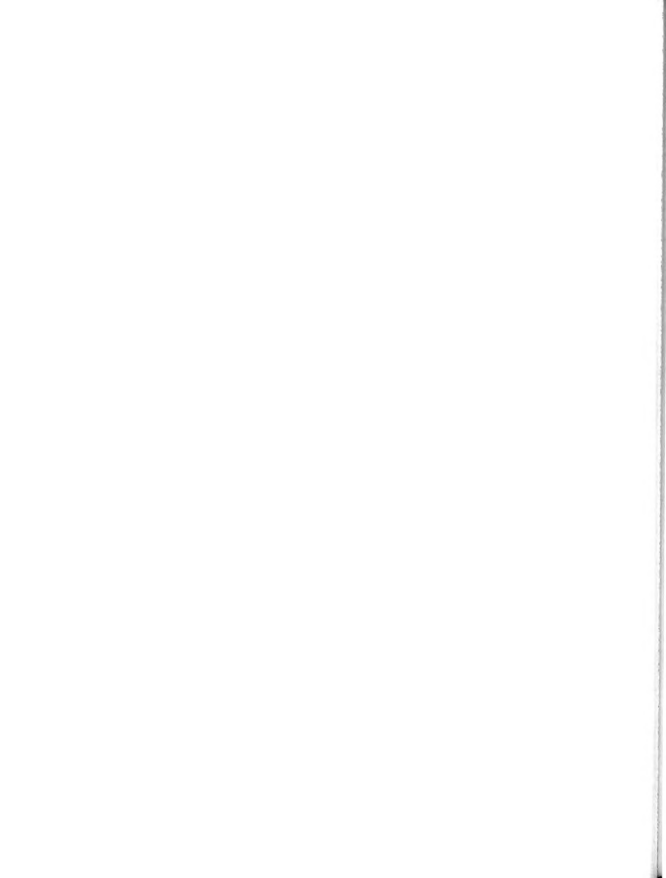


Table 4.--Drillers' logs of wells

Thickness	Depth
(feet)	(feet)

4N/8W-7Kl . Richard A. Carlyon, formerly E. A. Eberle. Deepened from 160 to 477 ft by V. A. Reed in 1950. 12-inch casing 0-473 ft, perforated 296-448 ft. Altitude about 4,400 ft.

No record	160	160
Clay, sandy, hard, packed	23	183
Clay, sandy, soft	19	202
Clay, brown, sticky, with hard layers	46	248
Clay, brown, with hard layers	66	314
Gravel, "dry"	2	316
Clay and gravel	2	318
Gravel, "dry"	2	320
Clay and gravel	13	333
Gravel, "dirty," "dry"	6	339
Clay, sandy	37	376
Clay, brown, hard, "jointed"	18	394
Clay, soft, water-bearing	2	396
Clay, brown, hard, "jointed"	1	397
Clay with hard layers and some sand	11	408
Clay, "jointed"	25	433
Gravel, water-bearing	8	441
Clay and gravel	4	445
Sand, hard	16	461
Sand and gravel	10	471
Sand and clay, hard, packed	5	476
Sand and clay, sticky, hard, packed	1	477

4N/8W-30R1. All Nations Camp. Drilled by V. A. Reed in 1950. 10-inch casing 0-64 ft, perforated 12-42 ft. Altitude about 5,580 ft.

Conglomerate	15	15
	2	Τ (
Conglomerate	13	30
Boulders	3	33
Conglomerate	1	34
Boulders	22	56
Conglomerate	8	64

Thick	ness Dept	Thick	ness Depth
(fe	et) (fee	(fe	et) (feet
		tes. Drilled by Garbier & inch casing 33-95 ft. Alt	
Sand, gravel, and boulders Rock, fractured, hard Rock, fractured	28 28 28 56 2 58	Rock, moderately hard Rock, fractured Rock, hard	14 77 4 76 19 99
8-inch casing 0-150 ft,	perforate	ce. Drilled by J. L. Clug	
Gravel and boulders Gravel, boulders, and yellow clay	12 12 17 29	Sand, fine, and yellow clay with some gravel	123 15:
4N/9W-9El. Crane. perforated 60-140 ft. A		n 1946. 8-inch casing 0-1 bout 3,795 ft.	40 ft,
Boulders and gravel	76 76	Clay, boulders, and gravel	64 14
		canch. Drilled by J. L. Cluerforated 75-140 ft. Altite Clay, yellow-gray, sticky	

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

4N/9W-9Nl. Mountain Brook Ranch, formerly the Wilson Ranch. Drilled by J. L. Clugage in 1946 to 1^4 0 ft, deepened to 201 ft in 1956. 16-inch casing 0-140 ft, perforated 60-140 ft (casing diameter and perforated interval unknown for well between 140 and 201 ft). Altitude about 3,845 ft.

Boulders and gravel Clay, boulders, and	76	76	Clay, sandy	61	201
gravel	64	140			

4N/9W-9N2. Mountain Brook Ranch. Drilled by J. L. Clugage in 1950. 14-inch casing 0-209 ft, no casing 209-218 ft, perforated 75-180 ft. Altitude about 3,845 ft.

Soil	6	6	Sand, clean, and		
Boulders and gravel	76	82	gravel	2	128
Sand and gravel	4	86	Clay, yellow, and		
Clay, gray, and			sand	10	138
gravel	14	90	Sand and gravel	8	146
Clay, yellow, and			Clay, yellow, hard,		
sand	21	111	and sand	42	188
Sand, clean, and			Clay, yellow, and		
gravel	9	120	sand, cemented	30	218
Clay, yellow, and					
sand	6	126			

4N/9W-9N3. Mountain Brook Ranch. Drilled by J. L. Clugage in 1957. 14-inch casing 0-157 ft, no casing 157-205 ft. Altitude about 3,834 ft.

Clay and gravel Gravel	80 _.	80 86	Clay and blue clay	119	205
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4N/9W-9N4. Mountain Brook Ranch. 14-inch casing 0-160 ft, perforated 60-140 ft. Altitude about 3,831 ft.

Sand, gravel, and			Sand, clean, and		
boulders	26	26	gravel	7	116
Clay	51	77	Sand and clay	6	122
Sand and gravel	24	101	Sand and gravel	1	123
Sand	8	109	Sand, fine, and clay,		
			cemented	37	160

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

4N/9W-9Pl. Mountain Brook Ranch. Drilled by J. L. Clugage in 1957. 14-inch casing 0-200 ft. Altitude about 3,845 ft.

Rock, sand, and gravel ---- 200 200

hN/oW-10L1. Neas, formerly A. Laszloffy. Deepened from 145 to 249 ft by V. A. Reed in 1950. 8-inch casing 0-249 ft, perforated 132-163 ft, 175-182 ft, and 219-224 ft. Altitude about 4,145 ft.

No record	145	145	Clay, sandy	41	221
Clay, sandy, hard	15	160	Sand and gravel,		
Gravel, coarse,			probably water-		
probably water-			bearing	1	222
bearing	1	161	Clay, sandy, hard,		
Clay, sandy	18	179	packed	20	242
Gravel, coarse,			Clay	7	249
probably water-					
bearing	1	180			

4N/9W-10M2. A. J. Krystosiak. Drilled by Hall to 150 ft, deepened to 424 ft by Berring in 1946. 12-inch casing 0-150 ft, 8-inch casing 150-416 ft, no casing 416-424 ft. Altitude about 4,115 ft.

No record 163 163 Hardpan 15 178 "Soft drilling" 45 223 Hardpan 15 238 "Soft" 45 283	Hardpan 15 "Soft" 45 Hardpan 18 "Soft" 63	298 343 361 424
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4N/9W-11J1. Gordon Lackerbie. Drilled by W. Barnett in 1960. 8-inch casing 0-410 ft, perforated 310-410 ft. Altitude about 4,400 ft.

Sand and clay "G.D. hard"	20 70	20 90	Clay and boulders Clay, brown		260 320
Roulders and hard	20	110	Clay and gravel,	30	350
HardpanClay, brown, sandy	20	200 200	Clay and fine gravel	20	370
Hardpan	25	245	Granite, decomposed, fairly hard	40	410

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

4N/9W-14D1. John Coffeen. Drilled by J. L. Clugage in 1956. 10-inch casing 0-265 ft, perforated 150-265 ft. Altitude about 4,330 ft.

Gravel, fill, loose; clay and rocks 265 265	Granite, white-gray, "at bottom" 265	_

5N/9W-4El. C. Hall, formerly Louis Upshaw. Drilled by R. R. Rogers in 1955. 10-inch casing 0-315 ft, perforated 90-287 ft. Altitude about 2,881 ft.

Sand	12	12	Clay, brown	26	198
Clay, brown, sandy	80	92	Sandstone and		
Sand, water-bearing	1	93	conglomerate	27	225
Clay, brown	6	99	Clay, brown, soft,		
"Quicksand"	11	110	possibly water-		
Clay, brown	31	141	bearing	5	230
Sand and hardpan	18	159	Clay, brown, sticky -	10	240
Clay, brown, and			Clay, brown, sandy	26	266
hardpan	11	170	Hardpan	2	268
Gravel, coarse, water-			Clay, brown, soft,		
bearing	2	172	sandy	5	273
			Clay, brown, sticky -	42	315
			<u></u>		

5N/9W-5R3. T. Washington. Drilled by J. L. Clugage in 1954. 8-inch casing 0-202 ft, perforated 143-158 ft and 175-188 ft. Altitude about 2,904 ft.

Sand, fine	9 1 ⁴ 23 56 9		Clay	32 9 23 6 21	143 152 175 181 202
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Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

5%/9%-9%1 . Henry Jeter. Drilled by Evans Bros. Drilling Co. in 1901. 6-inch casing 0-325 ft, perforated 165-225 ft. Altitude about 2,963 ft.

Sand	4	14	Boulders	2	101
Boulders	21	25	Boulders and gravel -	49	150
Gravel and boulders	20	45	Sand and clay	30	180
Silt	5	50	Clay, sandy	15	195
Sand, hard	35	85	Sand, with streaks		
Boulders	2	87	of clay	30	225
Sand, thin, with					
streaks of clay	12	99			

5N/9W-20Jl. J. N. Petino, formerly L. M. Nixon. Drilled by Hibbard & Bennet in 1926. 10-inch casing 0-280 ft. Altitude about 3.166 ft.

47	47	Sand and gravel Gravel, water-	156	246
,	,	bearing	12	258
12	59	No entry	14	272
17	76	Clay	8	280
14	90			
	12	., .,	bearing	bearing 12 12 59 No entry 14

5N/9W-21J1. Manning, formerly G. P. Massey. Dug by Peg Sessions in 1940. 118 ft of concrete casing, 5-ft diameter at top tapering to 3 ft at bottom. Altitude about 3,204 ft.

Gravel with small streaks of clay		Clay with some sand - Sand and gravel,	3	116
Sand, fine-grained	113		2	118

		Depth (feet)			Depth (feet)
	t, 10-	inch cas	Drilled by J. L. Cluga sing 200-750 ft, perfora		1959.
Sand and gravel	4	14	Boulders, large	8	249
Sand, gravel, and rocks, cemented	37	41	Sand, fine-grained, and clay	214	463
Sand, gravel, and rocks, not cemented	8	49	Clay, brown, hard, impervious Sand, gravel, and	132	595
Sand, gravel, and clay	65	114	clay, "varying mix- ture," water-		
Clay, sandy	127	241	bearing	155	750
5N/9W-25Al. Lland casing 0-542 ft, perform			Drilled by Various in 1 ft. Altitude about 3,4		
Sand and gravel Rock (boulders)	60 50	60 110	Sand, water-bearing - Clay	10 12	500
Clay, sandy	320	430	Sand, water-bearing -	18	512 530
Gravel	20 40	450 490	Clay	12	542
5N/9W-28Al. Cryst	180 ft	e Estate	es, formerly Paul Lecher 4. 48-inch casing 0-130 about 3,296 ft.		
Soil and clay Sand	40 60	40 100	Gravel and sand No record	30 50	130 180
	inch o	casing C	es, formerly Helen Bard. 1-73 ft, no casing 73-12 23,320 ft.		lled by
Sand and boulders "Water-bearing	32	32	Sand, coarse Sand, hard, packed;	1	64
material"	1	33	some clay	46	110
Sand and boulders Sandstone Sandstone and	18 5	51 56	Sandstone, soft Sand, coarse-grained, packed, and boulders,	6	116
gravel Hardpan	4	60 63	possibly water- bearing	9	125

 $5\rm N/9W-30N1.$ Mrs. Emma Norman. Drilled by J. L. Clugage in 1959. 12-inch casing 0-ll6 ft, no casing ll6-l24 ft, perforated 60-l14 ft. Altitude about 3,310 ft.

Gravel and boulders, not cemented 22	22	Sand, gravel, and boulders, cemented-Granite, hard	94 8	116 124
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5N/10W-5R1. Los Angeles County Waterworks District No. 27, formerly Peacan Park Estates. Drilled by Roscoe Moss Drilling Co. in 1930. 16-inch casing 0-412 ft, no casing 412-435 ft, perforated 130-390 ft. Altitude about 2,803 ft.

Soil, sandy	30	30	Shale	10	270
Boulders, cemented	74	104	Clay	60	330
Clay and boulders,			Clay, streaked with		
cemented	31	135	sand	10	340
Sand, coarse-grained -	3	138	Clay	9	349
Clay	20	158	Sand	5	354
Sand, coarse-grained -	2	160	Clay	8	362
Clay	4	164	Gravel, small	9	371
Gravel, small	14	168	Clay	2	373
Clay, sandy	58	226	Sand, coarse-grained-	8	381
Gravel, small	3	229	Clay, hard	31	412
Clay	31	260	Granite	23	435

5N/10W-7El. Los Angeles County Waterworks District No. 27, formerly the Calivalli Mutual Water Co. Drilled by Roscoe Moss Drilling Co. in 1928. 16-inch casing 0-518 ft, no casing 518-550 ft, perforated 145-510 ft. Altitude about 2,815 ft.

Clay, sandy, hard	10	10	Gravel, cemented	1	263
Sand and gravel	25	35	Sand and gravel,		
Gravel and boulders	43	78	streaked with clay-	5	268
Clay, sandy	92	170	Clay, hard	10	278
Sand and gravel	32	202	Gravel and sand,		
Clay, with sand	36	238	streaked with clay-	22	300
Sand and gravel,			Gravel, cemented,		
streaked with clay -	10	248	streaked with sand-	14	314
Clay, hard	14	262	Clay and sand	206	520
			Granite	30	550

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

5N/10W-7Fl. Owner unknown, formerly owned by M. A. Connell. Drilled by F. Rottman in 1956. 6-inch casing 0-220 ft, perforated 182-220 ft. Altitude about 2,831 ft.

5N/10W-7P1. Los Angeles County Waterworks District No. 27, formerly the Calivalli Mutual Water Co. Drilled by Roscoe Moss Drilling Co. in 1928. 16-inch casing 0-625 ft, perforated 190-612 ft. Altitude about 2,873 ft.

Clay, sandy	14	14	Sand and gravel,		
Sand and gravel	54	58	hard, cemented	223	485
Boulders and gravel	32	90	Sand	5	490
Clay, sandy	10	100	Clay and cemented		
Sand and gravel	60	160	sand	70	560
Clay, sandy	28	188	Sand, streaked with		
Sand and gravel	40	228	clay	5	565
Clay, sandy	16	244	Clay, hard	35	600
Sand and gravel	4	248	Sand and gravel	4	604
Clay, sandy	6	254	Granite rock	1	605
Sand and gravel,			Sand and gravel	5	610
streaked with clay -	8	262	Granite, decomposed -	15	625

 $5\mbox{N/10W-7Rl}$. Los Angeles County Waterworks District No. 27, formerly the Calivalli Mutual Water Co. Drilled by Roscoe Moss Drilling Co. in 1928. 16-inch casing 0-550 ft, perforated 210-540 ft. Altitude about 2,892 ft.

Clay, streaked with			Sand and gravel,		
gravel	30	30	streaked with clay-	57	265
Gravel	24	54	Clay, hard, streaked		
Boulders and gravel	56	110	with sand	40	305
Clay, sandy	20	130	Sand and gravel	130	435
Sand and gravel	35	165	Sand and clay,		
Sand and gravel,			cemented	95	530
cemented	43	208	Granite, decomposed -	20	550

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $5\rm N/10W-10El.$ Los Angeles County Waterworks District No. 24. Drilled by Wilkinson-Greer Drilling Co. in 1960. 14-inch casing 0-258 ft, no casing 258-277 ft, perforated 110-245 ft. Altitude about 2,835 ft.

Boulders and gravel	30	30	Clay with coarse-		
Clay	24	54	•	1,	232
Gravel	12	66	Clay, sandy, hard	6	238
Clay	14	70	Granite, decomposed -	20	258
Clay, sandy	128	198	Granite, decomposed,		
Clay with coarse-			hard	5	263
grained sand	3	201	Granite and sand	5	268
Clay	11	212	Granite	6	274
Sand, coarse-grained -	16	228	Granite, hard	3	277

5N/10W-10E2. Los Angeles County Waterworks District No. 24 Drilled by Roscoe Moss Drilling Co. in 1959. 14-inch casing 0-406 ft, no casing 406-422 ft, perforated 125-290 ft. Altitude about 2,831 ft.

Sand and gravel		38	Granite, decomposed -	9	293
Clay, brown, sandy Clay, brown, sandy,	114	152	Sand, cemented, about 70% quartz	67	360
and small gravel	22	174	Sand, cemented, with	-	415
Clay, brown, with coarse-grained sand-	80	254	some clay Granite	5	415
Clay, brown, sandy, with gravel	30	284	Sand, cemented, with some clay	2	422
with Blavel	20	204	Bome cray	2	

5N/10W-14Z1. Los Angeles County Waterworks District No. 24. Drilled by Midway Drilling & Pump Co. in 1959. No casing; hole was filled in after electric log was obtained. Altitude about 2,980 ft.

Gravel, pea	40	140	Sand, fine, and some		
Sand and yellow clay -	50	90	yellow clay	50	280
Clay, yellow	20	110	Sand and some yellow		
Sand and some yellow			clay	70	350
clay	10	120	Sand, yellow, and		
Clay and some yellow			gray clay	140	490
sand	10	130	Sand, yellow, and a		
Sand and yellow clay -	80	210	little clay	120	610
Sand, fine, and			Sand, yellow, rocky,		
yellow clay	20	230	and gray shale	30	700

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)
5N/10W-15H1. Owner unknown, for by Herbert Trueblood in 1947. 6-ind 120-145 ft. Altitude about 2,926 ft	ormerly S. F. Chambers. Drilled ch casing 0-150 ft, perforated t.
Soil, gravel, and boulders 40 40	Clay 6 134 Sand and gravel,
Clay 83 123 Sand, coarse-grained, and gravel, water-	water-bearing 11 145 Clay, gray-blue 5 150
bearing 5 128	
layers 160 160 Clay, sandy, porous, water-bearing 20 180	packed 10 190
5N/10W-16P2. Owner unknown, fo G. W. Carl in 1954. 12-inch casing Altitude about 3,020 ft. Sand, coarse-grained - 35 35	ormer owner C. G. Garmon. Drilled by 0-48 ft, no casing 48-336 ft. Gravel, small 8 184
Sand, fine-grained 15 50 Clay, brown 126 176	Clay, brown 152 336
5N/10W-17L1. Ray Stockton. Dr casing 0-370 ft, perforated 250-370	rilled by F. Rottman in 1960. 8-incl ft. Altitude about 2,955 ft.
Sand and gravel 50 50 Granite and decomposed granite 90 140	Granite, decomposed, hard, very hard at bottom 40 370

Clay, sandy ----- 190 330

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

5N/10W-18G1. J. C. Embree. Drilled by F. Rottman in 1956. 12-inch casing 0-525 ft, perforated 220-525 ft. Altitude about 2,902 ft.

Soil, sand, and			Sand, loose, and		
rocks	12	12	gravel	22	227
Sand and large gravel-	20	32	Sand, coarse-grained,		
Sand, coarse-grained,			streaked with clay-	78	305
and gravel	33	65	Sand and gravel	52	357
Rock, gravel, and			Sand, loose	13	370
sand	32	97	Sand, fine-grained	31	401
Rocks and sand,			Sand, hard	13	414
streaked with clay -	38	135	Rock	51	465
Rocks; sand, coarse-			Sand, fine-grained	33	498
grained, and clay	70	205	Rock	27	525

5N/10W-192I. Los Angeles Waterworks District No. 24. Drilled by Western Well Drilling Co. in 1958. No casing. Well was filled after completion. Altitude about 3,152 ft.

Sand and boulders	15	15	Sand and boulders,		
Sand and boulders,			hard	1,	142
hard	15	30	Sand	2	144
Gravel and boulders,			Sand, packed in clay-	11	155
packed in clay	14	34	Clay, sandy, and		
Sand and boulders,			gravel, soft	34	189
hard	8	42	Clay, yellow, sandy,		
Gravel and boulders,			hard streaks; signs		
packed in clay	3	45	of gas	17	206
Sand, coarse, and			Clay, yellow, sandy -	3	209
boulders	10	55	Clay and boulders,		
Sand, hard, and			yellow, hard, sandy-	9	218
boulders, packed			Clay, yellow, sandy,		
in clay	12	67	hard	11	229
Sand and boulders,			Clay, yellow, sandy,		
packed in clay	19	86	soft	9	238
Sand and boulders, hard,			Sand, coarse,		
packed in clay	11	97	"tight"	4	242
Sand, hard, and			Clay, yellow, sandy -	36	278
boulders, packed			Clay, yellow, sandy,		
in clay	8	105	hard	14	282
Sand, packed in clay -	22	127	Sand, "tight,"		
Sand and boulders,			packed in clay	36	318
packed in clay	3	130	Clay, yellow, sandy,		
Sand	8	138	hard	10	328
			l		

5N/10W-19Z1.--Continued.

	eet)	Depth (feet)		kness eet)	Depth (feet
Clay, yellow, sandy, and few boulders	30	358	Clay, yellow, sandy, and boulders, very		
Clay, yellow, sandy, and boulders	5	363	hard	14	41
Clay, yellow, sandy, and few boulders	5	368	and boulders Sand and boulders,	1	41
Clay, yellow, sandy,			with a little clay-	10	42
hard	32	400	Granite, decomposed, and clay, hard	7	43
			ed by V. A. Reed in 195 Altitude about 3,071		2-inch
Top soil	18	18	Sandstone	1	5
Sand	11 4	29	Hardpan	17	6
Hardpan	3	33 36	Clay, soft, gray, water-bearing	4	7
Hardpan	13	49	Granite, decomposed -	30	10
Top soil	10 4 23	10 14 37	Gravel, slightly cemented		
Top soil	10 4 23 33	10 14 37 70	Gravel, slightly cemented Sandstone, soft Gravel, lightly cemented with some boulders at bottom-	22 4 32	9 9 9
Top soil	10 4 23 33	10 14 37 70	Gravel, slightly cemented Sandstone, soft Gravel, lightly cemented with some boulders at bottom-	22 4 32	,129 f 9 9

Thickness Depth (feet) (feet)	Thickness Depth (feet) (feet)
5N/10W-23Z3. C. A. Hern. Drii casing 0-136 ft. Altitude about 3,0	lled by Waddell in 1948. 8-inch
Top soil	Clay and decomposed granite, hard 4 100 Gravel and clay 34 134 Granite and clay, hard formation 2 136
5N/10W-23Z4. Owner unknown, founknown; drilled about 1920. 10-ind 3,098 ft.	ormer owner G. C. Chase. Driller ch casing 0-68 ft. Altitude about
Mixed top material 38 38	Gravel, water- bearing 30 68
5N/10W-26B3. C. McCollister. 12-inch casing 0-115 ft, perforated	
Sand and clay, hard, packed	Gypsum and decomposed rock 33 85 Limestone, hard 30 115
5N/10W-26G4. Gordon L. Wadswon V. A. Reed in 1950 from 93 to 175 ft perforated 35-45 ft and 84-167 ft.	
No record 93 93 Clay, blue 28 121	Rock, clay, and gypsum, decomposed- 54 175

Thickness Depth	Thickness Depth
(feet) (feet	(feet) (feet)

5N/10W-34P1. E. Andrews. Drilled by R. R. Rogers in 1955. 6-inch casing 0-346 ft, perforated 280-340 ft. Altitude about 3,552 ft.

Top soil	3	3	Clay, gray, and		
Gravel, cemented	41	44	decomposed granite-	18	261
Sandstone, gray	43	87	"Broken-rock		
Sandstone, hard	1	88	seepage"	13	274
Granite, decomposed,			Clay, gray, and		
and clay	21	109	decomposed granite-	13	287
Granite, decomposed,			"Broken-rock		
"tight"	76	185	seepage"	16	303
"Broken seepage"	6	191	"Possible seepage"	8	311
Granite, decomposed,			Rock, gray	35	346
"tight"	52	243			

5N/11W-1M1. Peter Kiewit & Sons Co. Drilled by Brenton & Rogers in 1955. 1^4 -inch casing 0-392 ft, no casing $392-41^4$ ft, perforated $100-36^4$ ft. Altitude about 2,738.5 ft.

Sand and boulders	20	20	Clay, brown, and		
Cobblestones,			hardpan	33	228
cemented	40	60	Clay, brown, sandy,		
Clay, brown, "less			possible water	32	260
cobblestones"	33	93	Hardpan	12	272
Clay, sandy, hard,			Clay, brown, sticky -	8	280
packed	15	108	Clay and brown hard-		
Clay, sandy, with			pan, very hard	38	318
water stringers	14	112	Sandstone, hard	27	345
Clay, brown, sandy,			Clay, brown, and		
possible water	18	130	hardpan	18	363
Clay, brown	30	160	Sandstone, hard	17	380
Clay, brown, sandy,			Granite, decomposed -	34	414
possible water	35	195			

 $5\mbox{N/llW-lZl}.$ Little Rock Irrigation District. Drilled by J. L. Clugage in 1952. Casing pulled and well destroyed. Formerly 14-inch casing 0-220 ft, 8-inch casing 220-276 ft. Altitude about 2,768 ft.

Soil	20	20	Sand and gravel, -		
Boulders	40	60	yellow, cemented	27	233
Clay, yellow, and			Sand and gravel, blue, cemented		
silt	146	206	blue, cemented	39	- 1 -
			Granite, gray	14	276
			1		

Thickness De	epth	Thickness Depth
(feet) (i	feet)	(feet) (feet)

 $5\mbox{N/11W-2Ql}.$ John M. Ferry Rock Plant. Drilled by J. L. Clugage in 1945. 12-inch casing 0-323 ft, perforated 170-190 ft and 240-319 ft. Altitude about 2,770 ft.

Sand and boulders	40	40	Clay	62	242
Clay and boulders	57	97	Clay, sand, and gravel, interbedded-		
Silt and clay	73	170	gravel, interbedded-	77	319
Sand	10	180	Clay, hard	14	323

5N/llW-4N1. Strausberg, formerly L. C. Whitney. Drilled by J. L. Clugage in 1946. 8-inch casing 0-400 ft, perforated 195-400 ft. Altitude about 2,752 ft.

Sand and clay mixture ----- 400 400

5N/11W-4R2. Great Western Land Co., formerly Homer Adams. Drilled by V. A. Reed in 1949. 10-inch casing 0-300 ft, perforated 140-280 ft. Altitude about 2.755 ft.

14	4	Hardpan	24	59
		Clay, brown, medium -	15	74
10	14	Hardpan	8	82
2	16	Clay, brown, medium -	85	167
		Clay, sandy, medium,		
14	30	with 3- to 4-inch		
		layers of hard		
5	35	sandstone	133	300
	2	10 14 2 16 14 30	Clay, brown, medium - Hardpan Clay, brown, medium - Clay, brown, medium - Clay, sandy, medium, with 3- to 4-inch layers of hard	Clay, brown, medium - 15 Hardpan 8 Clay, brown, medium - 85 Clay, brown, medium - 85 Clay, sandy, medium, with 3- to 4-inch layers of hard

 $5 \mbox{N/11W-5Dl.}$ Owner unknown, former owner Clark Cook Ranch. Drilled by Jacobs in 1917. Altitude about 2,690 ft.

Surface	6	6	Sand and gravel,		
Granite, decomposed	22	28	water-bearing	24	179
Gravel	12	40	Clay, soft	12	191
Granite, decomposed	25	65	Sand and gravel,		
Clay, sandy	35	100	water-bearing	6	197
Clay, soft	45	145	Clay and cement	8	205
Sand, coarse, water-			Sand and gravel,		
bearing	3	148	water-bearing	20	225
Çlay, soft	27	175	Clay and cement	24	249

Thickness Depth (feet) (feet)				
Gravel, water- bearing 6 Sand 15	255 270	Gravel, water- bearing 25 295 Granite rock 108 403		

 $5\mbox{N/11W-5Fl}.$ Palmdale Irrigation District. Drilled by F. Rottman in 1960. 14-inch casing 0-550 ft, no casing 550-585 ft, perforated 220-550 ft. Altitude about 2,711 ft.

Surface soil	20	20	Clay, sandy	65	335
Sand	20	40	Sand, coarse, and		
Sand, coarse-grained -	35	75	clay	25	360
Sand and boulders	30	105	Sand, coarse-grained-	100	460
Sand, coarse, and			Sand, coarse, and		
boulders	30	135	boulders	15	475
Sand, hard, packed	30	165	Sand, coarse-grained-	40	515
Sand	15	180	Sand and boulders	10	525
Sand, coarse-grained -	37	217	Boulders	10	535
Clay, sandy	18	235	Sand, packed, and		
Sand and boulders	17	252	boulders	5	540
Sand, coarse-grained -	18	270	Bedrock	10	550
_			Rock	35	585

5N/11W-9Cl. Los Angeles County, formerly B. J. Frank. Drilled by J. L. Clugage in 1946. 8-inch casing 0-250 ft, perforated 200-250 ft. Altitude about 2,756 ft.

Sand and clay mixture	250	250	!			
			l	 	 	

5N/11W-9D1. L. H. Harned. Drilled by J. L. Clugage in 1946. 8-inch casing 0-300 ft, perforated 215-300 ft. Altitude about 2,777 ft.

		300	300	Sand and clay
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Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $5\mbox{N/llW-lOHl}.$ Blue Diamond Corp. 12-inch casing 0-500 ft, perforated 165-175 ft. Altitude about 2,795 ft.

Gravel	55	55	Sand	- 5	170
Clay	110	165	Clay	- 330	500

5N/11W-12J1. Little Rock Irrigation District. 14-inch casing 0-512 ft, no casing 512-648 ft, perforated 145-500 ft. Altitude about 2,810 ft.

Soil	26	26	Sand, gravel, and		
Boulders and gravel	65	91	clay	82	308
Gravel, loose	5	96	Clay and sand, hard -	36	344
Clay, hard	Ó	105	Sand and silt	4	348
Sand, gravel, and			Clay and sand, hard -	34	382
soft clay	94	199	Sand, gravel, and		
Clay, hard	7	206	clay	58	440
Sand, gravel, and			Clay, hard	66	506
clay	12	218	Clay, hard; cemented		
Clay, hard	8	226	clay, and sand	142	648

5N/11W-12J2. Little Rock Irrigation District. 14-inch casing 0-362 ft, 12-inch casing 359-483 ft, perforated 253-356 ft. Altitude about 2,807 ft.

Soil Boulders and gravel Clay, sandy Clay, yellow, hard Clay, very hard Clay, soft, and gravel	115 54	74 189 243	Clay, hard, and gravel	31 34 78 65	284 318 396 461 483

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $5 \mbox{N/llW-l3Bl}$. Little Rock Irrigation District. 14-inch casing 0-656 ft, perforated 190-625 ft. Altitude about 2,845 ft.

Soil Clay and gravel Boulders, gravel,	8 48	8 56	Clay and gravel	559	656
and clay	41	97			

5N/11W-13G1. A. K. Sweet. Deepened by J. L. Clugage in 1943. 12-inch casing 0-252 ft, 10-inch casing 0-380 ft, perforated 252-363 ft. Altitude about 2,897 ft.

No record	252	252	Clay and sand, hard -	86	360
Clay, sandy, hard Clay, sandy Sand and gravel	6 10	254 260 270	Bedrock, pink decomposed granite	20	380
Clay, yellow, with sand	1,4	274			

5N/11W-13J1. Little Rock Irrigation District. Drilled by J. L. Clugage in 1943. 14-inch casing 0-365 ft, no casing 365-377 ft, perforated 240-365 ft. Altitude about 2,913 ft.

Soil	11	11	Clay and gravel	72	178
Clay, brown	8	19	Sand and gravel	19	197
Boulders	29	48	Sand, gravel, and clay	,	
No entry	29	77	not water-bearing -	43	240
Clay, brown, and			Sand and gravel	17	257
gravel	18	95	Clay, sandy, hard	109	366
Silt, sand, and			Granite, pink,		
gravel	11	106	decomposed	11	377

5N/11W-13K1. Little Rock Irrigation District. Drilled by J. L. Clugage in 1943. 14-inch casing 0-360 ft, 12-inch casing 360-488 ft, perforated 190-488 ft. Altitude about 2,890 ft.

			•		
Soil	9	9	Gravel and rocks	16	262
Clay, gravel, and			Clay, sandy, hard	188	450
boulders	186	195	Granite, decomposed,		
Clay, sandy, hard	51	246	and clay, hard	38	488

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $5 \mbox{M}/11 \mbox{W-}13 \mbox{Z1.}$)wher unknown, former owner Olaf Lewis. Drilled by J. C. McCowan in 1924. 14-inch casing 0-288 ft. Altitude about 2,910 ft.

		T		
Sand, coarse-grained - Sand and silt			196	288

 $5 \rm N/11 W-1 ^hAl.$ George Bones. Drilled by V. A. Reed in 1951. 12-inch casing 0-362 ft, no casing 362-408 ft, perforated 60-335 ft. Altitude about 2,874 ft.

Top soil	8	8	"Softer with no		
Boulders, cemented	110	118	boulders"	15	243
Clay, sandy, porous,			"Hard spots or		
water-bearing	1	119	layers"	26	269
Hardpan	1	120	Sand and clay,		
Sand, hard, dry, with			slightly softer	21	290
very little clay	10	130	Sand and clay, with		
"Open vein"	1	131	gravel, soft	15	305
Hardpan	24	155	Sand and gravel,		
Clay, brown, sandy,			some clay	14	319
hard	30	185	Hardpan and clay,		
Clay, brown, sandy,			brown	21	340
hard layers	9	194	Gravel, cemented		
Clay, brown, sandy,			in hardpan	19	359
softer	16	210	Sand, dry, similar		
Hardpan with separated			to sandstone	49	408
boulders	18	228			

6N/8W-21J1. Dr. C. G. Woodhull. Drilled by F. Rottman in 1950. 12-inch casing 0-181 ft, perforated 72-181 ft. Altitude about 2,868 ft.

Sand and clay	25 25 25	50 75 100	Sand and gravel Boulders and clay Clay and gravel Rock	10 10	150 160 170 181
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Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

6N/8W-26Pl. Gray Butte Ranch. Drilled by R. & C. Drilling Co. in 1946. 16-inch casing 0-441 ft, 10-inch casing 441-537 ft, no casing 537-550 ft, perforated 127-439 ft and 441-537 ft. Altitude about 2,968 ft.

Surface soil (sand)	44	24 24	Sand and gravel	13	376
"Quicksand"	15	59	Clay, red	11	387
Clay, blue	55	114	Sand and gravel	11	398
Sand and gravel	12	126	Clay, red	7	405
Clay, blue	38	164	Sand and gravel	19	424
Clay, sandy	12	176	Boulders	2	426
Sand and gravel	11	187	Gravel	7	433
Clay, sandy	15	202	Boulders	2	435
Gravel	20	222	Sand and gravel	10	445
Clay	23	245	Gravel, hard	12	457
Sand and gravel	22	267	Sand, hard	55	512
Clay	5	272	Sand and boulders	5	517
Sand	8	280	Sand, hard	16	533
Clay, blue	l_{+}	284	Sand, hard, and		
Sand	19	303	boulders	5	538
Gravel	16	319	Sand, hard	10	548
Sand	7	326	Granite	2	550
Clay, red	37	363			

6 N/8W-27J1. Gray Butte Ranch. Drilled by F. Rottman in 1946. 16-inch casing 0-361 ft, perforated 120-361 ft. Altitude about 2,946 ft.

Sand	15	15	Rocks, "cement"	50	270
Clay	15	30	Clay, "broken		
Clay and rock	40	70	formation"	50	320
Sand and gravel	5	75	Clay and "cement		
Clay	37	112	rock"	20	340
Sand	15	127	Clay	15	355
Clay	53	180	Sand	6	361
Clay and small rocks -	40	220	Rocks		361+

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6 M/8 W-30 Gl. Math Barth. Drilled by Evans Eros. Drilling Co. in 1957. 8-inch casing 0-259 ft, perforated 159-259 ft. Altitude about 2,829 ft.

Surface sand	30	30	Gravel	22	150
Clay	19	49	Gravel with clay		
Shale, brown	11	60	streaks	28	178
Sand, coarse-grained -	8	68	Shale, brown	11	189
Clay	8	76	Gravel	6	195
Gravel	9	85	Clay	11	206
Clay	14	99	Gravel	11	217
Gravel	7	106	Clay and streaks of		
Clay and streaks of			gravel	22	239
gravel	8	114	Gravel, fine	12	251
Shale	14	128	Sand, fine-grained	8	259

6N/8W-30M2. Hugh R. Moore. Drilled by F. Rottman in 1957. 8-inch casing 0-285 ft, perforated 185-285 ft. Altitude about 2,839 ft.

Sand	25	25	Sand, coarse-grained-	10	150
Clay and sand	25	50	Sand, coarse, and		
Gravel, coarse	20	70	clay	35	185
Shale, brown, and			Boulders, small, and		
sand	10	80	clay	10	195
Shale	10	90	Sand, coarse, and		
Gravel, coarse-			clay	20	215
grained	15	105	Boulders and clay	15	230
Gravel, coarse, and			Granite, decomposed -	44	274
fine sand	10	115	Sand, hard, packed	11	285
Shale, brown, and					-
coarse gravel	25	140			

6N/9W-3D1. Maurice Carter. Drilled by Fred Miller in 1955. 12-inch casing 0-310 ft, perforated 110-310 ft. Altitude about 2,594 ft.

Sandy loam	10	10	Sand and clay	10	160
Sand	40	50	Sand	30	190
Gravel	10	60	Clay	10	200
Sand, hard	10	70	Sand	50	250
Sand	10	80	Clay	10	260
Sand, hard	10	90	Sand	40	300
Gravel	140	130	Gravel; bottom on		
Clay	10	140	rock	10	310
Gravel and clay	10	150			

		Depth (feet)		ss Depth) (feet)
6N/9W-6Q1. Doll Ma	atay.	Drille	ed by J. L. Clugage in 1953 ft. Altitude about 2,607	. 8-inch
Sand, fine, and silt Clay, sand, and gravel	32 119	32 151	Sand, clean, coarse 2 Sand, gravel, and clay 2	,
6N/9W-7Jl. Moscoso in 1961. 14-inch casing about 2,618 ft.	o Ra 5 0-2	nch. D:	rilled by Evans Bros. Drill perforated 163-243 ft. Alt	ing Co. itude
Surface sand Boulders, small, and sand	20 5	20 25 90	Sand, coarse, with streaks of clay 12 Rock 3	
6N/9W-10D1. C.S.			rilled by F. Rottman in 196 130-360 ft. Altitude abou	
Top soil Clay, sandy Sand and clay streaks- Clay, sandy Sand, coarse, and clay	10 40 30 40	10 50 80 120	Sand and clay streaks	0 310 0 340 0 370
			rilled by F. Rottman in 1960 180-320 ft. Altitude abou	
Surface soil Sand and gravel Gravel, coarse, and sand Gravel and clay streaks	30 70 65 30	30 100 165	Gravel, sand, and clay 60 Gravel, coarse, and sand 30 Sand, hard, packed 30	5 290

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/9W-21J1. Blua & Rizzo Ranch. Drilled by F. Rottman in 1961. 14-inch casing 0-738 ft, no casing 738-776 ft, perforated 188-738 ft. Altitude about 2,740 ft.

Gravel, coarse, and sand	73	73	Sand, hard, packed, and clay streaks	60	250
Sand, fine, and clay - Clay, sandy, hard,	30	103	Clay, sandy, and gravel	60	310
packedSand, coarse, and	30	133	Sand, gravel, and clay	30	340
gravel	22	155	Clay, brown	110	380
Clay, and sand streaks	10	165	Sand, coarse, and gravel	370	750
Sand and gravel, hard, packed	25	190	Clay, sandy, hard, packed	26	776

6N/9W-28Hl. S. Thomas. Drilled by J. L. Clugage in 1956. 8-inch casing 0-270 ft, perforated 187-265 ft. Altitude about 2,781 ft.

Silt and sand "Hard lime" and clay - Sand, fine, and clay - Clay	34 105	70 175	Gravel, clay, and sand	1, 31,	197 231
GravelClay	1	189 193	small strata of gravel	39	270

6N/9W-28K1. Clarence Shetler. Drilled by F. Rottman in 1961. 14-inch casing 0-704 ft, perforated 219-704 ft. Altitude about 2,798 ft.

Top soil	21	21	Rocks and clay	35	215
Sand with clay			Sand, coarse, and		
streaks	17	38	clay	15	230
Sand and rocks	49	87	Gravel and clay	4	234
Sand, rocks, and			Clay, soft	27	261
clay	20	107	Gravel with clay		
Clay, sandy	32	139	streaks	19	280
Sand with clay			Clay, soft	11	291
streaks	33	172	Gravel with clay		
Sand, coarse, and			streaks	14	305
clay	8	180	Clay, soft	15	320

		Depth (feet)			Depth (feet)
Sand, hard	10	330	Gravel, sandy	88	573
Rocks and clay streaks	20	350	Gravel, sandy, and rocks	49	622
BouldersClay and sand	4 16	354	Sand with clay	38	660
Clay and boulders	9	370 379	streaks Sand	30	663
Clay and fine sand Gravel and clay	40	419	Sand, hard Rocks and sand	5	668
streaks	31	450	streaks	30	698
Gravel and clay	35	485	Sand, hard	20	718

6N/9W-28N1. Clarence Shetler. Deepened by J. L. Clugage in 1955. 14-inch casing 0-283 ft, perforated 80-280 ft. Altitude about 2,807 ft.

6N/9W-29E1. Walter McEwen, formerly Ray Morse. Drilled by Fred Miller in 1956. 14-inch casing 0-185 ft, perforated 96-185 ft. Altitude about 2,773 ft.

Top soil	10	10	Clay	10	140
Sand	20	30	Sand, fine	10	150
Gravel	55	85	Gravel	20	170
Clay, red	15	100	Sand and clay	5	175
Sand, coarse	20	120	Gravel, bottom on		
Sand, fine	10	130	granite	10	185
·					

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/9W-29G1. Walter McEwen, formerly Norman Rankin. Drilled by Roberts in 1947. 14-inch casing 0-231 ft, perforated 87-231 ft. Altitude about 2,781 ft.

Clay and gravel 20 70 Gravel, heavy 20 90 San Gravel, heavy, and Gravel	nd and clay 20 150 avel and clay 20 170 nd 20 190 avel 15 205 ck 26 231
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6N/9W-29G2. Walter McEwen, formerly Norman Rankin. 12-inch casing 0-236 ft, perforated 84-236 ft. Altitude about 2,781 ft.

Sand and clay		-	"Heavy sand"		170
Sand	20	70	Clay and sand	30	200
Clay and sand	20	90	Rock, hard	15	215
Gravel, pea	3	93	Sand	4	219
Clay and gravel	22	115	Rock, hard	17	236
Gravel	20	135			

6N/9W-33H1. Blua & Rizzo Ranch. Drilled by Fred Miller in 1955. 14-inch casing 0-440 ft, perforated 200-440 ft. Altitude about 2,819 ft.

Sandy loam surface Gravel	10 10 20 10 10 10	10 20 40 50 60 70 80	Gravel	10 20 30 10 20 10 20	170 190 220 230 250 260 280
Sand Gravel Clay Clay	20 10 20 5 5	120 130 150 155 160	Gravel	40 10 10 20 10	390 400 410 430 440

Thick	ness	Depth	Thick	ness	Depth
(fe	eet)	(feet)	(fe	eet)	(feet)
6N/9W-33P1. J. Fer casing 0-370 ft, perfora			led by F. Rottman in 195 ft. Altitude about 2,86		
"Surface formation"	15	15	Sand and clay	25	215
Sand	15	30	Boulders, sand, and		
Boulders	3	33	clay	18	233
Sand	17	50	Sand and clay, hard -	13	246
Sand, coarse	17	67	Boulders, sand, and		
Clay	8	75	clay	34	280
Clay, sandy	15	90	Gravel and clay	25	305
Clay	15	105	Clay and sand	13	318

Clay and hard

sand -----

Sandstone, hard ----

27

25

345

370

 $6 \mbox{N/10W-19Ql}.$ Palmrock Ranch. Drilled by Evans Bros. Drilling Co. in 1948. 16-inch casing 0-412 ft. Altitude about 2,626 ft.

120

135

145

165

190

15

15

10

20

25

Gravel -----

Clay, sandy -----

Boulders -----

Sand, hard -----

Gravel and boulders --

114	114	Clay with streaks		
8	122	of sand	21	296
		Sand, gravel, and a		
39	161	little clay	44	340
29	190	Sand and gravel	65	405
35	225	Rock	8	413
50	275			
	39 29	8 122 39 161 29 190	8 122 of sand Sand, gravel, and a 39 161 little clay 29 190 Sand and gravel	8 122 of sand 21 Sand, gravel, and a 39 161 little clay 44 29 190 Sand and gravel 65

 $6\mbox{N/10W-29D1}.$ Sun Village Water Improvement Co. Drilled by F. Rottman in 1957. 12-inch casing 0-330 ft, perforated 180-295 ft. Altitude about 2,633.5 ft.

Sand and gravel	38	38	Sand and clay		
Sand	21	59	streaks	27	225
Sand, and coarse			Sand	42	267
gravel	17	76	Rocks and sand	25	292
Rocks and sand	44	120	Sand, and clay		
Sand, coarse	23	143	streaks	25	317
Sand	27	170	Sand, hard	8	325
Sand, gravel, and			"Test hole only"	75	400
clay streaks	28	198			
		_			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $6 \mbox{N/10W-30J1.}$ Owner unknown, former owner J. Carbo. Drilled by Brenton & Rogers in 1955. 6-inch casing 0-205 ft, perforated 138-185 ft. Altitude about 2,649 ft.

Top soil Cobblestone Sand and gravel	43 22 26		HardpanGravel, water-bearing-	6	178 184 197
Gravel, cemented		162	,	5	202
Sand, water-bearing	3	165	Hardpan	3	205

 $6 \text{N}/10 \text{W}-30 \text{J}^3$. Hitch Trailer Court. Drilled by Evans Bros. Drilling Co. in 1955. 8-inch casing 0-352 ft, perforated 200-352 ft. Altitude about 2,650 ft.

Surface sand	10 40	10 50	Clay	20	200
Cobblestone and gravel	25	75	of clay	35 20	235 255
Sand and streaks of gravel	70 35	145 180	Sand and streaks of clay Sand, coarse	47 50	302 352

6N/10W-32F1. Owner unknown, former owner Bancroft. 16-inch casing. Altitude about 2,692 ft.

Clay, "tight" 30 120 "Hard rock with seams" 470 700	Gravel, "dry" Clay, "tight"	30	90 120			230 700
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6N/10W-32H1. Sun Valley Baptist Church. Drilled by J. L. Clugage in 1958. 8-inch casing 0-160 ft, perforated 96-125 ft. Altitude about 2,692.5 ft.

"Top soil clay"	27	27	Clay, yellow, and		
Clay, yellow, and			sand	12	102
boulders	37	64	Gravel	7	109
Gravel, coarse, and			Sand and gravel,		
clay	26	90	gray, cemented	51	160

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

6N/10W-34D1. Sun Village Water Improvement Co. Drilled by Ray Girard in 1954. 8-inch casing 0-300 ft. Altitude about 2,706 ft.

Sand Sand and gravel Rock Clay and gravel Rock	15 80 30 8	15 95 125 133 151	Rock	3 10 15 5	215 225 240 245 250
		-		5	-
Sandstone "Ledge rock"	56 2	207 209	Rock	5	255
Sandstone	3	212	blue clay	45	300

6N/10W-34F1. Sun Village Water Improvement Co. Drilled by F. Rottman in 1955. 10-inch casing 0-245 ft, no casing 245-255 ft, perforated 119-245 ft. Altitude about 2,729 ft.

Sand, fine	30	30	Clay and coarse		
Sand, fine, some			sand	20	185
coarse	10	4О	Sand, coarse, and		
Gravel, pea	45	85	streaks of clay	20	205
Gravel and clay	5	90	Boulders	5	210
Gravel, pea	10	100	Boulders and sand	10	220
Gravel, pea, and			Sand, coarse, and		
some fine	25	125	streaks of clay	15	235
Sand, coarse	20	145	Clay with a little		
Sand and streaks of			sand	10	245
clay	20	165	Granite	10	255

 $6 \mbox{N/10W-36Nl.}$ Sonny Burgin. Drilled by J. L. Clugage in 1954. 8-inch casing 0-210 ft, perforated 180-205 ft. Altitude about 2,772.5 ft.

Sand and gravel	9	9	Clay, gray, hard	31	149
Sand, gravel, and			Clay, yellow	21	170
clay	63	72	Sand, fine, and		
Sand, fine	6	78	gravel	10	180
Sand, gravel, and			Sand and gravel	25	205
clay	40	118	Clay, yellow	5	210

Thickness Depth	Thickness Depth
(feet) (feet	(feet) (feet)

6N/11W-1B1. Crestmore Village Water Co. Drilled by F. Rottman in 1955. 14-inch casing 0-460 ft, perforated 256-460 ft. Altitude about 2,500 ft.

Surface soil	50	50	Gravel and boulders -	10	290
Sand, loose	20	70	Sand, coarse	20	310
Sand	20	90	Sand, hard, packed	20	330
Sand and clay	20	110	Sand and clay	20	350
Sand and clay			Boulders and coarse		
streaks	20	130	gravel	20	370
Sand and rocks	20	150	Sand, coarse, and		
Sand and boulders	20	170	clay	20	390
Sand, hard	20	190	Clay	10	400
Sand and clay, hard	20	210	Clay and some		
Sand and gravel	20	230	boulders	20	420
Gravel and clay	20	250	Boulders and gravel -	20	440
Gravel, sand, and			Boulders, gravel,		
clay	20	270	and rock	10	450
Gravel	10	280	Rock	10	460

6N/11W-3D1. L. W. Sapp. Drilled by Evans Bros. Drilling Co. in 1955. 8-inch casing 0-450 ft, perforated 250-450 ft. Altitude about 2,484 ft.

			· · · · · · · · · · · · · · · · · · ·		
Surface soil and			Sand	190	350
sand	75	75	Sand and occasional		
Sand and thin streaks			boulders	97	447
of clay	85	160	Clay	3	450
			1		

 $6\mbox{N/11W-3E2.}$ F. J. Michiels. Drilled by Evans Bros Drilling Co. in 1960. 16-inch casing 0-700 ft, perforated 325-700 ft. Altitude about 2,493 ft.

Sand and gravel	40	40	Sand, hard, and		
Sand and clay	20	60	streaks of clay	55	273
Clay, sandy	20	80	Sand, hard	8	281
Sand, hard, and			Sand, soft, and clay-	13	294
streaks of clay	74	154	Sand, hard	61	355
Sand with streaks of			Sand and clay	15	370
sandy clay	9	163	Sand, hard	8	378
Gravel and streaks of			Sand and clay	22	400
sand	55	218	Sand, soft	15	415

Th	ickness (feet)	Depth (feet)			Depth (feet)
Sand, hardSandSand and streaks of	- 22	423 445	Sand and streaks of clay	46 13	595 608
Clay and sand Clay and sand Gravel and sand	- 7 - 11 - 13	506 513 524 537	Clay and thin streaks of sand and gravel- Clay, sandy Sand, hard	42 18 10	650 668 678
Clay	- 12	549	Sand and gravel, with streaks of clay	22	700

6N/11W-4H1. F. J. Michiels. Drilled by A. Lyon in 1936. 20-inch casing 0-722 ft, perforated 170-650 ft. Altitude about 2,489 ft.

		-10 0/0	10. Altitude about 2,4	0) 10.	· · · · · · ·
No record			Sand, coarse, and		
Soil, sand, and clay -		170	gravel	14	436
Gravel, "very good"	5	175	Clay	12	448
Clay and sand	23	198	Gravel, "good"	4	452
Sand and red "muck"	6	204	Clay, hard, sticky	8	460
Sand and coarse			Gravel, "good"	20	480
gravel	6	210	Clay	16	496
Clay and sand	4	214	Gravel, "good"	6	502
Gravel with streaks			Clay, hard, sandy	41	543
of clay	6	220	Silt, packed	5	548
Clay	1	221	Clay, hard, sticky,		
Gravel, "good"	5	226	sandy	14	562
Clay, hard	2	228	Gravel, "good"	6	568
Sand and gravel	6	234	Clay, hard	8	576
Clay	4	238	Gravel, "good"	2	578
Sand, "muck" and a			Clay, "gravelly"	36	614
little gravel	19	257	Granite, decomposed,		
Clay	7	264	and clay	4	618
Sand, "mucky"	18	282	Clay and gravel	6	624
Clay	52	334	Gravel, "good"	4	628
Sand, "mucky"	4	338	Clay, hard; sand,		
Clay, hard	2	340	and gravel	12	640
Gravel	14	344	Sand and gravel	7	647
Clay and "mucky sand"-	38	382	Clay, sandy, hard	11	658
Gravel	2	384	Gravel, "loose"	4	662
Clay	16	400	Clay, sandy, hard	30	692
Gravel	2	402	Clay, sticky, with		
Clay	6	408	"mucky streaks"	10	702
Gravel	2	410	Clay and rock	6	708
Clay, sandy	6	416	Shale, brown	11	719
Sand	2	418	Clay, sandy, hard	3	722
Clay, hard	14	422			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/11W-5N1. U.S. Air Force, formerly Mrs. Fredine. Drilled by F. Rottman in 1945. 14-inch casing 0-215 ft, 10-inch perforated casing 20L-50L ft. Altitude about 2,499 ft.

Clay	14	14	Clay and rock	3	308
Clay and boulders	21	35	Clay	17	325
Sand, hard	5	40	Boulders and sand	3	328
Clay and boulders	50	90	Clay	12	340
Sand	3	93	Boulders and sand	5	345
Clay and boulders	47	140	Clay, soft	10	355
Rock	10	150	Clay, hard	10	365
Clay and boulders	60	210	Clay, soft	5	370
Sand and boulders	14	214	Clay and boulders	3	373
Clay	16	230	Clay, soft	17	390
Sand and boulders	3	233	Clay and rock	6	396
Clay and rocks	17	250	Clay, hard	14	410
Clay	10	260	Clay and boulders	5	415
Gravel and boulders	5	265	Clay, soft	15	430
Clay	10	275	Boulders and gravel -	3	433
Gravel and boulders	3	278	Clay, hard	7	440
Clay	7	285	Rock and gravel	20	460
Gravel and boulders	5	290	Clay, hard	44	504
Clay	15	305			
			L		

6 N/11W-6Gl. U.S. Air Force. Drilled by Sloan Drilling Co. in 1953. 14-inch casing 0-599 ft, perforated 339-599 ft. Altitude about 2,485 ft.

Hardpan, sand, and			Sand, fine, and clay -	24	382
silt	12	12	Sand and clay,	_	0
Clay, sandy	48	60	cemented	44	426
Clay	30	90	Clay, brown	39	465
Sandstone, "dry"	22	112	Sand, fine to coarse -	27	492
Clay	30	142	Clay	16	508
Sand and gravel, "dry"-	46	188	Clay, sandy	22	530
Clay	34	222	Granite, decomposed,		
Sand, "dry"	15	237	and rock, very hard-	22	552
Sandstone	14	241	Shale, white, and		
Sand, water-bearing	24	265	clay	14	556
Shale and clay	23	288	Sand and gravel, fine		
Gravel and sand, coarse,			to very coarse,		
black-brown-white,			water-bearing	32	588
water-bearing	30	318	Clay, sandy	11	599
Clay, brown	24	342			
Gravel, coarse, all					
colors, water-					
bearing	16	358			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $6\mbox{N/11W-6Z1.}$ U.S. Air Force, formerly Mike Murtau. Drilled by R. H. Orr in 1925. 7-inch casing 0-272 ft, perforated 130-272 ft. Altitude about 2,502 ft.

Soil	97	97	Clay	23	196
Sand	3	100	Sand	2	198
Clay	30	130	Clay	19	217
Sand	2	132	Sand	3	220
Clay	18	150	Clay	30	250
Sand	3	153	Sand	3	253
Clay	17	170	Clay	19	272
Sand	3	173			

6N/11W-6Z2. U.S. Air Force, formerly F. Jungquist. Drilled by R. H. Orr in 1915. 10-inch casing 0-445 ft, perforated 147-445 ft. Altitude about 2,500 ft.

Soil	40	40	Clay	18	230
Soil, hard	40	80	"Water"	5	235
Sand	1	81	Clay	15	250
Sand and rock	13	94	"Water"	2	252
"Water":	2	96	Clay	48	300
Sand and rock	42	138	"Water"	5	305
"Water"	2	140	Clay	35	340
Sand and rock	17	157	"Water"	12	352
"Water"	1	158	Clay	8	360
Clay	12	170	"Water"	10	370
"Water"	15	185	Sand, hard, and rock-	55	425
Clay	25	210	"Water"	2	427
"Water"	2	212	Clay, hard	18	445

NOTE: The entry of "water" is presumed to apply to water-bearing material.

6N/11W-7Z1. U.S.	Air l	Force.	Altitude about 2,537.5 ft	•	
Sand and silt	24	24	Gravel and rock	2	117
Clay, sandy	14	38	Clay, sandy, hard	26	143
Gravel, coarse, and			Clay, sandy, soft	25	168
clay	10	48	Silt, sandy, soft	6	174
Gravel and rock	3	51	Clay, sandy	6	180
Hardpan	22	73	Sand and silt	13	193
Gravel and rock	12	85	Clay, sandy, hard	14	207
Clay, sandy, hard	13	98	Sand, fine, and gravel,		
Clay and gravel, sandy	2	100	water-bearing	4	211
Sand and gravel	15	115	Clay, sandy, hard	7	218

Thicknes (feet)	s Depth (feet)			Depth (feet)
Sand, fine, and small gravel, water-		Sand, water-bearing - Gravel, large, water-	3	240
tearing 10 Clay, sandy 9	228 237	bearing	1	241

6N/11W-8E1. U.S. Air Force, formerly C. M. Webt. Drilled by R. H. Orr in 1924. 12-inch casing 0-160 ft, 10-inch perforated casing 150-451 ft. Altitude about 2,512 ft.

2 12	1 =	1 =		- 0	
Soil	45	45	Clay		320
Clay and small rock	61	106	Sand	3	323
Sand	1	107	Sand and rock	17	340
Clay and rock	27	134	Sand	2	342
Sand	2	136	Sand and rock	8	350
Clay and rock	27	163	Sand	2	352
Sand	2	165	Sand and rock	18	370
Clay	25	190	Sand	5	375
Sand	3	193	Sand and rock	5	380
Clay and rock	23	216	Sand	2	382
Sand	2	218	Sand, hard, and rock-	16	398
Clay	12	230	Sand	1	399
Sand	2	232	Sand, hard, and rock-	21	420
Clay	18	250	Sand	1	421
Sand	2	252	Sand, hard, and rock-	19	440
Clay	28	280	Sand	2	442
Sand, hard, and rock -	3	283	Rock, hard, and sand-	9	451
Sand	3	286	, , , , , , , , , , , , , , , , , , ,		
Sand and rock	14	300			
Sand	2	302			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $6 \mbox{N/11W-8R3}.$ R. E. A. Rancho. Drilled by R. & C. Drilling Co. in 1946. 16-inch casing 0-708 ft, perforated 252-708 ft. Altitude about 2,523 ft.

Surface sand and			Clay, sandy	35	383
clay	90	90	Gravel, coarse	9	392
Sand, coarse, and			Clay, sandy	40	432
clay	77	167	Gravel, coarse	6	438
Clay	11	178	Shale, sandy	46	484
Sand, coarse, hard	27	205	Shale, sticky	23	507
Sand, loose	8	213	Shale, sandy	8	515
Sand, hard	11	224	Sand and gravel	36	551
Sand and gravel	25	249	Shale, sandy	13	564
Clay	6	255	Sand and gravel	28	592
Sand and gravel	23	278	Gravel, coarse	96	688
Clay	37	315	Sand, soft	2	690
Sand	25	340	Gravel	17	707
Clay	8	348	Sandstone, hard	2	709

6N/11W-10D1. Palmdale Project, formerly E. T. Earl. Drilled by R. H. Orr in 1915. 16-inch casing 0-165 ft, 10-inch perforated casing 165-445 ft. Altitude about 2,508 ft.

Soil	- 20	20	"Water"	5	175
Boulders, small	- 6	26	Clay	15	190
Clay	- 9	35	Granite, gray, very		
Clay, hard	- 20	55	hard	13	203
Clay		70	Clay	14	207
Sand	- 2	72	"Water"	12	219
Clay	- 8	80	Clay	28	247
"Water"	- 1	81	"Water"	10	257
Boulders		91	Clay	30	287
"Very hard"	- 7	98	"Water"	5	292
"Water"		104	Clay	18	310
Sand and rock	- 16	120	"Water"	5	315
"Water"	- 1	121	Clay	42	357
Sand and rock	_ l ₄	125	"Water"	3	360
Sand	- 16	141	Clay, hard, and		
"Water"	- 2	143	"cement"	19	379
Sand and rock, very			Clay, hard	4	383
hard	- 12	155	"Water"	3	386
"Water"	- 1	156	Clay	44	430
Sand and rock	- 9	165	"Water"	1	431
Clay		170	"Hard cement"	14	445
NOTE: The entry "wate	er" is p	resumed	to apply to water-bear	ing mat	terial

	ckness Dept feet) (fee	
		illed by F. Rottman in 1960. 14-inch 31 ft. Altitude about 2,523 ft.
edding o .gr 10, perio		
Top soil	10 10	Sand and clay 90 230

70

90

140

40

20

50

gravel -----

and clay -----

clay -----

Sand, coarse; gravel,

Sand, gravel, and

6N/11W-14Q1. Owner unknown, formerly P. A. Roland. Drilled by Chas. Mason in 1914. 12-inch casing 0-327 ft. Altitude about 2,568 ft.

Sand, hard -----

Sand and clay, hard -

Rock, hard -----

20

20

15

410

430

445

"Surface"	106	106	Sand, fine, water-		
Clay	11	117	bearing	8	325
			Clay	2	327

 $6 \mbox{N/11W-16H1.}$ lsley Wedlow. Drilled by Evans Bros. Drilling Co. in 1961. 8-inch casing 0-500 ft, perforated 317-500 ft. Altitude about 2,543 ft.

Sand	10 55 45	10 65 110	Clay with streaks of sand 174 Clay, brown, with thin	201 375 500
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 $6 \mbox{N/11W-16J1.}$ Westaire Mutual Water Co. Drilled by Evans Bros. Drilling Co. in 1964. 14-inch casing 0-630 ft, perforated 322-630 ft. Altitude about 2,547 ft.

No entry	6	6	Sand, gravel, and		
Sand, gravel, clay,			silt	107	511
and silt	316	322	Sand, gravel, clay,		
Sand and gravel	23	345	and silt	109	620
Clay and silt	32	377	Sand and gravel	10	630
Sand and gravel	27	404			
9					

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $6\mbox{N/llW-l6Rl.}$ We staire Mutual Water Co. Drilled by Evans Bros. Drilling Co. in 1964. No casing. Altitude about 2,557 ft.

No entrySand, gravel, clay, and silt		9 485	Sand and gravel, tight Sand, gravel, clay, and silt	38 83	523 606
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 $6\mbox{N/11W-19E2.}$ Palmdale Irrigation District. Drilled by Evans Bros. Drilling Co. in 1960. 16-inch casing 0-848 ft, no casing 848-868 ft, perforated 396-848 ft. Altitude about 2,584 ft.

Surface sand and			Sand, with streaks		
hardpan	10	10	of clay	81	546
Sand and gravel, with			Sand and rocks, with		
streaks of clay	30	40	streaks of clay	6	552
Clay with streaks of			Sand with thin		
sand	62	102	streaks of clay	13	565
Clay with thin streaks			Sand, firm, with thin		
of sand	63	165	streaks of clay	7	572
Sand, packed, with			Sand, with some clay-	8	580
streaks of clay	47	212	Sand, firm	6	586
Clay, sandy, and			Clay and a small		
sand	18	230	amount of sand	14	600
Sand, hard, with			Clay with streaks		
streaks of clay	31	261	of sand	85	685
Sand and gravel, with			Clay with streaks of		
streaks of clay	6	267	sand and thin		
Sand, hard, with			streaks of sandy		
streaks of clay	24	291	shale	55	740
Sand and gravel, with		-	Clay, with thin		•
streaks of clay	21	312	streaks of sand and		
Sand, firm, with			brown shale	95	835
streaks of clay	23	335	Sand and brown shale-	13	848
Sand, hard, with thin			Sand, hard	3	851
streaks of soft			Clay with thin	_	
clay	65	400	streaks of sand	17	868
Clay and sand	65	465		•	

Thickness Lepth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/11W-19E3. Palmdale Irrigation District. Drilled by L. E. Thompson in 1948. 16-inch casing 0-604 ft, perforated 275-410 ft and 485-585 ft. Altitude about 2,584 ft.

				_	
Clay	6	6	Clay	1,	400
Sand and clay	24	30	Gravel, water-		
Clay, hard	12	42	bearing	6	406
Sand and clay	38	80	Clay, hard	79	485
Clay	1+0	120	Clay and sand, soft -	15	500
Clay and sand, hard	130	250	Clay, hard	15	515
Clay, soft, wet	14	264	"Tools dropped"	2	517
Clay and sand, hard	12	276	Granite, decomposed -	28	545
Sand, water-bearing	12	288	"Soft place"	5	550
Clay	5	293	Granite, decomposed -	10	560
Sand, water-bearing	3	296	Clay	10	570
Clay	28	324	Gravel, water-		
Sand, water-bearing	8	332	bearing	1	571
Clay	36	368	Clay	5	576
Sand and gravel,			Gravel, water-		
water-bearing	14	372	bearing	7	583
Clay	20	392	Clay	21	604
Gravel, water-bearing-	14	396	·		
					_

6N/11W-20G1. Owner unknown, former owner P. M. Gregory. Deepened in 1946 by J. L. Clugage. 16-inch casing 0-282 ft, 12-inch perforated casing 275-600 ft. Altitude about 2,568 ft.

No record	297	297	Clay, brown	37	478
Clay, hard	5	302	"Mud" and sand	20	498
Gravel and sand,			Sand and gravel	3	501
coarse	6	308	Clay and gravel	26	527
Clay and gravel	40	348	Gravel, decomposed,		
Gravel and sand	9	357	hard, and "clay		
Clay and gravel	12	369	composition of		
Sand and gravel	6	375	conglomerate and		
Clay and gravel	66	441	shale"	169	696

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $6\mbox{N/11W-20Z1.}$ Owner unknown, former owner C. Mason. Drilled by owner in 1914. 10-inch casing 0-150 ft, 8-inch perforated casing 150-240 ft. Altitude about 2,581 ft.

Gravel, water-	Clay Gravel, water- bearing Clay	12 20 3	217 237 240
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 $6\mbox{N/11W-21Cl.}$ P. M. Gregory. Drilled by R. H. Orr in 1921. 12-inch casing 0-199 ft, 10-inch perforated casing 188-350 ft. Altitude about 2,557 ft.

Soil and sand	135	135	Clay	15	270
Sand	1	136	Sand	2	272
Clay	14	150	Clay	36	308
Sand	2	152	Sand	3	311
Boulders and clay	30	182	Clay	11	322
Clay	43	225	Sand	3	325
Sand	3	228	Clay	10	335
Clay	22	250	Sand	3	338
Sand	5	255	Clay	12	350

 $6\mbox{N/11W-21E1}.$ Palmdale Irrigation District, formerly P. M. Gregory. Drilled by Chas. Mason about 1926. 16-inch casing 0-460 ft. Altitude about 2,570 ft.

Sand	16	16	Clay, sandy	43	250
Soil, sandy	35	51	Clay, sticky	35	285
Clay, yellow	63	114	Clay, yellow, and		
Clay, sandy	47	161	rocks	75	360
Sand, coarse, water-			Clay, yellow, and		
bearing	6	167	rocks; "hill		
Clay, sticky	40	207	formation"	95	455
			No entry	5	460
			l		

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/11W-21F1. Palmdale Irrigation District, formerly P. M. Gregory. Drilled by F. Rottman in 19^{44} . 16-inch casing 0-270 ft, 1^4 -inch casing 270-400 ft, 12-inch casing 400-570 ft, perforated 270-570 ft. Altitude about 2,573 ft.

Sand	65 60 50 50 20 60	15 80 140 190 240 260 320 330 415	Gravel	35 6 64 30	425 460 466 530 560 570 570+
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 $6 \mbox{N/llW-22Ql.}$ We staire Mutual Water Co. Drilled by Evans Bros. Drilling Co. in 1952. 14-inch casing 0-391 ft, perforated 270-391 ft. Altitude about 2,594 ft.

Sand	14	14	Clay and boulders	11	215
Sand and boulders	44	58	Sand and clay	15	230
Clay with streaks of			Boulders and clay	25	255
sand	12	70	Sand, hard, with		
Gravel and clay	50	120	streaks of clay	44	299
Sand with streaks of			Boulders	12	311
clay	10	130	Sand	15	326
Sand, hard, with			Boulders	6	332
streaks of clay	30	160	Sand, hard, with		
Sand and boulders	15	175	streaks of clay	14	346
Sand with streaks			Sand, hard	8	354
of clay	29	204	Rock	37	391

_		_		
	Thickness	Depth	Thickness	Depth
	(feet)	(feet)	(feet)	(feet)

6N/11W-25R1. Mrs. A. Ridley. Deepened by V. A. Reed in 1952. 8-inch casing 0-250 ft, perforated 115-235 ft. Altitude about 2,666 ft.

No record	94	94	Gravel, %- to 1-inch,		
Boulder, solid	3	97	water-bearing	1	188
Clay, brown, sandy,	-	<i>></i> 1	Sand and gravel,	_	2.00
hard, with water from			water-bearing	31	219
118 ft on in porous			Hardpan	1	220
clay	54	151	Sand and gravel,		
Clay, brown, sandy,			water-bearing	8	228
"softer"	7	158	Hardpan	22	250
Hardpan, brown	7	165			
Clay, porous, with					
water-bearing					
streaks	22	187			

 $6\mbox{N/11W-28E1}.$ Palmdale Irrigation District. Drilled by Chas. Mason in 1920. 12-inch casing, perforated 180-260 ft. Altitude about 2,606 ft.

Sand and soil Boulders Sand and clay Hardpan, red Gravel, water-bearing-	32 4 8 4 4	32 36 44 48 52	Sand and gravel, loose, water-bearing 128 Gravel and sand, water-bearing 100	180 280
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 $6\mbox{N/11W-}28\mbox{N2.}$ Owner unknown, former owner George Coffman. Drilled by Chas. Mason in 1919. 10-inch casing 0-150 ft, 8-inch perforated casing 150-260 ft. Altitude about 2,617 ft.

	12 36	164 200	bearing	8	
Clay					

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $6\mbox{N/llW-32Pl.}$ Palmdale Irrigation District, formerly John Boyle. Drilled by J. F. Jacobs in 1917. 16-inch casing 0-495 ft, perforated 158-188 ft, 214-222 ft, 224-248 ft, and 458-473 ft. Altitude about 2,675 ft.

Hardpan 8 Clay 10 Gravel 8 Clay 2 Gravel 2h Clay 10 Gravel 10 Clay 27	204 214 222 224 248 458 468 495
	Clay 10 Gravel 8 Clay 2 Gravel 2h Clay 10 Gravel 10

6N/11W-33H1. Fred Jungi. Drilled by J. L. Clugage in 1945. 8-inch casing 0-200 ft, perforated 112-200 ft. Altitude about 2,650 ft.

Soil Sand and clay Boulders and clay Clay and gravel	12 7 15 7 ⁴	12 19 34 108	Clay, loose, and gravel Gravel, cemented, water-bearing Clay and gravel	ц 25 63	112 137 200
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6N/11W-33Q7. Herman Weaver. Drilled by V. A. Reed in 1954. 10-inch casing 0-300 ft, perforated 115-275 ft. Altitude about 2,665 ft.

Topsoil	22	22	Clay and cobblestones,		
Hardpan, light-brown -	13	35	water-bearing	20	155
Hardpan, light-brown,			Clay, sandy, hard	65	220
soft	71	106	Clay, sandy, hard,		
Hardpan, light-brown,			and sandstone layers	65	285
soft, and clay	10	116	Clay, brown, tough	15	300
Clay and gravel,					
water-bearing	10	135			
			1		

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $6\mbox{N/llW-}3\mbox{4Nl.}$ Drilled by W. E. Colton in 1929. Altitude about 2,687 ft.

Boulders	80	80	Shale, blue, sticky -	16	490
Shale, sticky	268	348	Shale and "shells"	14	504
Sand and boulders	29	377	"Hard shell"	2	506
"Lime shell"	14	381	Sand and boulders	27	533
"Shell"	5	386	Shale	7	540
"Hard shell"	7	393	"Shell"	4	544
"Shell"	14	397	Shale	77	621
"Hard shell"	5	402	Shale and boulders	17	638
Shale, sticky	12	414	"Hard shell"	7	645
"Hard with lime			Shale, sticky	25	670
shells"	5	419	Sand and shale	24	694
Shale, sticky	23	442	"Shell"	6	700
Shale, sticky, and			Sand, show of gas	2	702
streaks of sand	22	464	Granite, gneissic	255	957
"Hard shell"	10	474	Metamorphics	141	1098
		•	1 1 20		

6N/11W-36G1. Warren Southwest, Inc., formerly Arrow Sand and Gravel Co. Drilled by F. Rottman in 1956. 12-inch casing 0-572 ft, perforated 235-572 ft. Altitude about 2,679 ft.

Sand and boulders	65	65	Clay and some sand	40	370
Boulders, sand, and			Clay and some coarse		
clay	30	95	sand	30	400
Sand and clay	25	120	Clay and small		
Sand, gravel, and			boulders	12	412
clay	20	140	Clay and boulders	8	420
Sand, coarse, and			Clay and coarse sand-	15	435
clay	20	160	Boulders and clay	10	445
Sand and clay	40	200	Clay and coarse sand-	25	470
Clay and fine sand	40	240	Sand, coarse	70	540
Clay and some sand	20	260	Boulders and some		
Clay	30	290	clay	25	565
Clay and some sand	20	310	Boulders	7	572
Clay and sand	20	330			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/12W-1J1. North American Aviation. Drilled by Evans Bros. Drilling Co. in 1957. 12-inch casing 0-581 ft. Altitude about 2,503 ft.

Surface soil and sandy clayClay, sandy	30 45	30 75	Clay, sandy, with streaks of clay Sand with streaks of	55	395
Clay, sandy, with			clay	35	430
streaks of sand	29	104	Clay	80	510
Sand	116	220	Clay, sandy, with		
Clay, sandy	10	230	streaks of sand and		
Sand	62	292	gravel	68	578
Clay with streaks of			Sand, hard	3	581
coarse sand	48	340			

6N/12W-\$4Al . Harley McIntire. Drilled by R. & C. Drilling Co. in 1950. 12-inch casing 0-504 ft, perforated 288-504 ft. Altitude about 2,540 ft.

Surface soil	8	8	Sand and gravel	13	301
Sand and gravel	67	75	Sand and gravel, with		
Clay	14	79	streaks of clay	72	373
Sand and gravel	92	171	Sand and gravel	28	401
Rocks	2	173	Clay	9	410
Sand and gravel	49	222	Sand	58	468
Sand, hard	14	226	Clay	6	474
Sand and gravel	14	240	Sand and gravel	30	504
Sand, hard	48	288	Sand, hard	4	508
•			•		

6 N/12 W-5Al. White Fence Farms. Drilled by Fred Miller in 1948. 14-inch casing 0-460 ft. Altitude about 2,533 ft.

Surface sand	30	30	Clay	10	230
Sand, hard, and rock -	50	80	Sand, fine	5	235
Sand, hard	10	90	Clay and fine sand	15	250
Sand, fine	10	100	Sand, fine, hard	25	275
Sand, fine, hard	10	110	Sand, water-bearing -	35	310
Clay and sand	10	120	Sand and clay, hard -	8	318
Sand, hard	15	135	Clay and sand	8	326
Clay and fine sand	15	150	Sand and clay, hard -	24	330
Clay and hard sand	15	165	Sand, water-bearing -	20	350
Sand, fine, hard	30	195	"Hard"	2	352
Sand, fine	25	220	Sand, water-bearing -	10	362

Thickness Depth (feet) (feet)		Thicknes (feet)	Depth (feet)	
Clay and sand Sand, water-bearing	12 10	374 384	Sand, water-bearing - 25	420
Clay and sand	11	395	cuttings" 35 Granite, decomposed - 5	455 460

6 N/12 W-7 Al . Sunnyside Farms Mutual Water Co. Drilled by F. Rottman in 1951. 14-inch casing 0-432 ft, perforated 276-432 ft. Altitude about 2,597 ft.

Sand, hard	50	50	Gravel and clay	20	300
Sand and a few	, 0		Sand and clay	30	330
boulders	50	100	Gravel	30	360
Sand, hard	50	150	Clay and gravel	20	380
Sand and clay	50	200	Sand, hard	20	400
Clay and gravel	30	230	Clay and sand	10	410
Sand	30	260	Granite, decomposed -	10	420
Gravel, "heavy"	20	280	Granite, blue	12	432

6 N/12 W-7 A2. Sunnyside Farms Mutual Water Co. Drilled by F. Rottman in 1954. 14-inch casing 0-456 ft. Altitude about 2,589 ft.

Surface soil	25	25	Sand, coarse, and		
Sand, coarse, and			clay	20	250
rocks	25	50	Sand, clay, and		
Sand and boulders	20	70	boulders	10	260
Boulders	10	80	Sand, coarse, with		
Clay, hard	10	90	clay streaks	10	270
Clay and small			Sand, coarse, and		
boulders	5	95	boulders	10	280
Sand	5	100	Sand with clay		
Clay, hard	15	115	streaks	15	295
Boulders	5	120	Sand, coarse	20	315
Clay, hard	8	128	Sand, coarse, and		
Clay and gravel	22	150	clay	20	335
Clay, hard	10	160	Clay and fine sand	10	345
Sand and hard clay	15	175	Boulders and gravel	5	350
Clay and gravel	20	195	Clay and "quartz"	10	360
Sand and boulders	5	200	Gravel and boulders	20	380
Boulders	20	220	Sand and gravel	20	400
Boulders and clay	10	230	Boulders and "quartz"-	15	415

	Thickness (feet)	Depth (<u>feet</u>)	Thickness (feet)	Depth (feet)
Boulders and sand - Boulders and coarse sand	15 10	140	Sand, boulders, and clay 10 Granite, blue 6	450 456

6N/12W-8R1. White Fence Farms. Drilled by Fred Miller in 1954. 14-inch casing 0-630 ft, perforated 350-630 ft. Altitude about 2,646 ft.

			,		
Sandy loam	10	10	Clay	10	410
Sand		100	Rock, quartz	10	420
	90				
Sand	100	200	Rock, hard	20	440
Clay, brown	20	220	Sand and clay	10	450
Sand	20	240	Rock and clay	10	460
Clay	5	245	Rock, hard	20	480
Sand	20	265	Sand	20	500
Clay	10	275	Clay, red	10	510
Sand	10	285	Sand	20	530
Clay	5	290	Clay, red	10	540
Sand	10	300	Rock, quartz	10	550
Clay	10	310	Sand	10	560
Sand	10	320	Rock and sand	10	570
Clay	15	335	Sand	10	580
Conglomerate	5	340	Clay and quartz		
Sand	10	350	gravel	10	590
Rock, quartz	30	380	Gravel	10	600
Clay	5	385	Rock and gravel	20	620
Conglomerate	15	400	Rock	10	630

 $6\mbox{N/12W-9H2.}$ El Dorado Mutual Water Co. Drilled by Evans Bros. Drilling Co. in 1952. 14-inch casing 0-600 ft, perforated 200-500 ft. Altitude about 2,610 ft.

C - · · 3	700	7.00	22	7.5	1.70
Sand	130	130	Clay and gravel	15	410
Gravel	10	140	Sand, hard	10	420
Boulders	10	150	Sand and boulders	10	430
Gravel and boulders	40	190	Sand, hard	20	450
Clay	12	202	Sand and boulders	60	510
Sand and gravel	8	210	Clay	5	515
Clay and gravel	25	235	Sand and gravel	40	555
Sand	25	260	Sand, gravel, and		
Gravel and boulders	35	295	boulders	40	595
Sand, hard	15	310	Clay	5	600
Sand, gravel, and					
boulders	85	395			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $6\mbox{M/12W-12Rl.}$ Lockheed Aircraft Corp. Drilled by F. Rottman in 1951. 16-inch casing 0-800 ft, perforated 380-800 ft. Altitude about 2,538 ft.

** -					
Surface soil	50	50	Clay and boulders	35	462
Sand, fine	33	83	Gravel	14	476
Gravel, fine	25	108	Gravel with streaks		
Clay	29	137	of clay	15	491
Gravel and clay	25	162	Clay	44	535
Clay	35	197	Clay, boulders, and		
Gravel	29	226	gravel	47	582
Gravel, sand, and			Clay and gravel	45	627
boulders	45	271	Clay	45	672
Gravel and clay	34	305	Gravel	21	693
Gravel and boulders,			Clay, boulders, and		
with streaks of			gravel	1,1,	737
clay	76	381	Clay and gravel	22	759
Clay and gravel	19	400	Gravel	22	781
Clay	27	427	Clay	19	800

6N/12W-12Zl. U.S. Air Force. Drilled by R. H. Orr in 1925. 12-inch casing 0-199 ft, 10-inch perforated casing 194-418 ft. Altitude about 2,548 ft.

Soil and clay	110	110	Clay and rock	20	280
Boulders, and sand			"Cement" and sand	2	282
rock	25	135	Clay and rock	18	300
Sand	2	137	"Cement" and sand	2	302
Clay and rock	18	155	Clay and rock	18	320
"Cement" and sand	2	157	"Cement" and sand	2	322
Clay and rock	23	180	Clay and rock	18	340
"Cement" and sand	2	182	"Cement" and sand	3	343
Clay and rock	23	205	Clay and rock	17	360
"Cement" and sand	2	207	"Cement" and sand	2	362
Clay and "sand rock" -	8	215	Clay and rock	18	380
"Cement" and sand	2	217	"Cement" and sand	1	381
Rock and clay	13	230	Clay and rock	27	408
"Cement" and sand	3	233	"Cement" and sand	6	414
Clay and rock	22	255	Rock	4	418
"Cement" and sand	5	260			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $6 \mbox{N/12W-13N1}.$ Palmdale Irrigation District. Drilled by F. Rottman in 1960. 16-inch casing 0-800 ft, perforated 420-800 ft. Altitude about 2,591 ft.

Surface soil	20	20	Sand, hard, packed	45	475
Gravel	20	40	Sand and clay	30	505
Clay and gravel	30	70	Sand with clay		
Sand with clay			streaks	30	535
streaks	20	90	Sand, hard	30	565
Sand, clay, and			Clay and sand	80	645
coarse gravel	60	150	Sand, hard, packed	30	675
Sand with clay			Sand, with clay		
streaks	30	180	streaks	60	735
"Fire sand"	40	220	Sand, hard	30	765
Sand and gravel	60	280	Sand, fine, hard	30	795
Sand with clay			Sand, fine, and clay-	55	850
streaks	35	315	Sand, firm, and clay		
Gravel	30	345	with layers of		
Sand, hard, packed	30	375	cemented formation-	20	870
Sand, coarse	55	430	Sand, hard, sharp	10	880
Sand, hard, packed	30	375	cemented formation-		_

 $6\mbox{N/12W-13Q1.}$ U.S. Air Force, formerly Fertig. Drilled by R. H. Orr in 1915. 10-inch casing 0-490 ft, perforated 252-489 ft. Altitude about 2,580 ft.

Soil	60	60	"Water"	1	351
Boulders and gravel	10	70	Sand and rock	19	370
Clay and sand	100	170	"Water"	14	374
"Water"	2	172	Sand and rock	41	415
Sand and rock	29	201	"Water"	1	416
"Water"	1	202	Sand and rock	11	427
Sand and rock	41	243	"Water"	1	428
"Water"	1	244	Sand, hard, and rock-	7	435
Sand and rock	26	270	"Water"	14	439
"Water"	6	276	Sand, hard, and rock-	31	470
Sand and rock	43	319	"Water"	1	471
"Water"	1	320	Sand, hard, and rock-	19	490
Sand and rock	10	330	"Water"	1	491
"Water"	3	333	"Very hard"	1	492
Sand and rock	17	350	-		

NOTE: The entry "water" is presumed to apply to water-bearing material.

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

6N/12W-15D1. Los Angeles County Waterworks District No. 34, formerly West Palmdale Development Co. Drilled by R. & C. Drilling Co. in 1950. 24-inch casing 0-18 ft, no casing 18-510 ft. Altitude about 2,633 ft.

Surface soil	20	20	Sand, coarse, and		
Sand and gravel	45	65	gravel	41	286
Clay, sandy	8	73	Sand, coarse, loose -	15	301
Sand and gravel	116	189	Sand, hard	10	311
Clay	12	201	Sand	17	328
Sand and gravel	21	222	Sand, firm	9	337
Clay, sandy		237	Sand	25	362
Sand, hard	8	245	Sand, firm	108	470
			Sand, coarse	40	510

NOTE: Well sealed, to be opened and casing installed at a later date.

 $6\mbox{N/12W-16Al.}$ El Dorado Mutual Water Co., formerly Clarence Barker. Drilled by R. & C. Drilling Co. in 1950. 14-inch casing 0-661 ft, perforated 388-661 ft. Altitude about 2,642 ft.

			· · · · · · · · · · · · · · · · · · ·		
Surface soil	21	21	Sand	15	413
Sand and gravel	17	38	Sand, medium-hard	27	440
Clay, sandy	25	63	Sand with streaks of		
Sand and gravel	54	117	clay	15	455
Sand with streaks of			Sand, hard	33	488
clay	8	125	Sand, coarse	7	495
Sand, loose	16	141	Sand, medium-hard,		
Gravel, with streaks			with streaks of		
of clay	51	192	loose sand	45	540
Sand, firm	22	214	Sand, medium-hard	36	576
Sand	17	231	Sand, with streaks of		
Sand, medium-hard	35	266	clay	22	598
Gravel, medium-hard,			Sand	21	619
with streaks of			Sand, with streaks of		
loose sand	86	352	clay	42	661
Sand, firm	12	364	Sand streaks, very		
Sand and gravel	13	377	hard	2	663
Gravel, hard, with					
streaks of loose					
sand	21	398			
			<u> </u>		

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/12W-17Al. Sunnyside Farms. Drilled by F. Rottman in 1956. 14-inch casing 0-780 ft, perforated 400-760 ft. Altitude about 2,661 ft.

Clay and sand	30	30	Boulders and streaks		
Sand and small rocks -	20	50	of clay	22	340
Sand, coarse	85	135	Sand, coarse, and		
Sand, coarse, and			streaks of clay	65	405
streaks of clay	55	180	Sand and clay	25	430
Clay streaks and			Sand, coarse, and		
sand	25	205	streaks of clay	65	495
Sand, coarse	25	230	Sand and clay	25	520
Boulders, small, and			Clay and sand	92	612
sand	20	250	Sand	23	635
Sand, hard, packed	25	275	Clay and coarse sand-	22	657
Boulders and streaks			Gravel, "good"	56	713
of clay	20	295	Gravel, heavy	22	735
Sand, coarse, and			Gravel, "good"	23	758
boulders	23	318	Clay, red	22	780

6N/12W-17A2. Small Oil Co. Drilled by Jack White in 1940. No casing was ever installed in hole. Altitude about 2,665 ft.

Sand, coarse, and gravel	200	200	Sandstone, coarse Sandstone, gray,	100	700
Clay, brown, "with stringers of lime" -		600	hard	200	900
stringers of lime -	400	600			

6N/12W-21A1. Los Angeles County Waterworks District No. 34, formerly Marie Wilcox. Drilled by R. & C. Drilling Co. in 1950. 14-inch casing 0-702 ft, perforated 402-702 ft. Altitude about 2,670 ft.

Surface soil	18 89	18 107	Sand, loose, and		
Sand and gravel Gravel, coarse	28	135	gravel with streaks of clay	100	591
Sand, coarse	21	156 I	Sand, hard, with	199	291
Sand and gravel, with	~ 1	1,0	streaks of clay	23	614
streaks of clay	66	222	Sand and gravel, with		
Sand, medium-hard	74	296	streaks of clay	38	652
Sand with hard			Sand, medium-hard,		
streaks	62	358	with streaks of		
Sand with streaks of			clay	44	696
clay	314	392	Sand, hard	8	704

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

6N/12W-21A2. Los Angeles County Waterworks District No. 34, formerly Deep River Water Co. Drilled by F. Rottman in 1955. 14-inch casing 0-708 ft, perforated 395-708 ft. Altitude about 2,674 ft.

Sand and gravel	19	19	Sand and clay	20	370
Gravel, coarse	18	37	Clay, sandy	40	410
Gravel, coarse, and			Sand and clay	40	450
sand	40	77	Sand, sharp, and		
Sand, coarse	73	150	clay	57	507
Sand, fine	48	198	Gravel, fine, and		
Sand, hard, packed	20	218	soft clay	22	529
Boulders	9	227	Clay and gravel	31	560
Clay streaks	8	235	Sand, hard	27	587
Clay, sandy	16	251	Sand and gravel, with		
Sand, fine	18	269	clay streaks	16	603
Clay, sandy	11	280	Sand, fine, sharp	17	620
Sand, fine	20	300	Clay and coarse sand-	40	660
Sand, coarse, and			Sand, firm, sharp	40	700
clay	50	350	Rock, quartz, hard	8	708
7		·	,		

 $6\mbox{N/12W-21Kl}$. R. C. Davis. Drilled by R. & C. Drilling Co. in 1950. No casing, well abandoned. Altitude about 2,710 ft.

Surface soil	21	21	Sand, hard, and		
Rocks	2	23	rocks	54	206
Sand and gravel	24	47	Sand and gravel	16	222
Sand	8	55	Sand, hard, and		
Sand, hard	49	104	gravel	23	245
Sand and gravel	48	152	Sand, hard	40	285
			Granite	8	293

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

6N/12W-23M1. Palmdale Irrigation District. Drilled by F. Rottman in 1954. 14-inch casing 0-624 ft, perforated 300-624 ft. Altitude about 2,625 ft.

Sand, coarse						
sand	Top soil and fine			Sand, gravel, and		
Gravel and granite 10 45 Sand with streaks of 38 Gravel, coarse, hard - 20 65 clay		25	25		20	375
Gravel and granite 10 45 Sand with streaks of 38 Gravel, coarse, hard - 20 65 clay	Sand, coarse	10	35			
rock	Gravel and granite				10	385
Gravel, coarse 10 75 Sand, loose with streaks of clay 20 41 rock 10 85 Sand, coarse 10 42 Sand, coarse, loose, and rock 20 105 Clay 20 44 Sand and gravel		10	45	Sand with streaks of		
Sand, gravel, and rock	Gravel, coarse, hard -	20	65	clay	10	395
rock	Gravel, coarse	10	75	Sand, loose with		
Sand, coarse, loose, and rock	Sand, gravel, and			streaks of clay	20	415
and rock	rock	10	85	Sand, coarse	10	425
Sand and gravel 20 125 Clay 10 45 Sand and gravel, with clay streaks 10 135 sand	Sand, coarse, loose,			Sand with streaks of		
Sand and gravel, with clay streaks 10 135 sand	and rock	20	105	clay	20	445
clay streaks 10 135 sand	Sand and gravel	20	125	Clay	10	455
Sand, hard, with 20 155 Sand	Sand and gravel, with			Clay with streaks of		
some clay	clay streaks	10	135	sand	30	485
some clay	Sand, hard, with			Clay, rock, and		
Sand, fine, with clay Clay, rock, and streaks	some clay	20	155		10	495
Sand, hard 30 205 Sand, rock, and Sand, coarse 10 215 clay 10 52 Sand, hard, packed 5 220 Sand, coarse, with 53 Sand, coarse 30 250 streaks of clay 10 53 Sand, coarse, with Sand and clay 10 54 Clay streaks 15 295 sand 20 56 Clay and sand 20 315 Sand, coarse, with 30 58 Clay with gravel streaks of clay 20 58 Sand, hard, and 58 58 58 58 58 61 Sand and gravel 10 355 78 78 78 62 62	Sand, fine, with clay					
Sand, coarse 10 215 clay 10 52 Sand, hard, packed 5 220 Sand, coarse, with 52 Sand, coarse, with 53 Sand, coarse, with 54 Sand and clay 10 54 Clay streaks 15 295 Sand coarse 56 Clay and sand 20 315 Sand, coarse, with 58 Clay with gravel 58 Sand, hard, and 58 Sand, hard 20 345 Clay 30 61 Sand and gravel 10 355 Rock 62	streaks	20	175	coarse sand	20	515
Sand, coarse 10 215 clay 10 52 Sand, hard, packed 5 220 Sand, coarse, with 52 Sand, coarse, with 53 Sand, coarse, with 54 Sand and clay 10 54 Clay streaks 15 295 Sand coarse 56 Clay and sand 20 315 Sand, coarse, with 58 Clay with gravel 58 Sand, hard, and 58 Sand, hard 20 345 Clay 30 61 Sand and gravel 10 355 Rock 62	Sand, hard	30	205	Sand, rock, and		
Sand, coarse 30 250 streaks of clay 10 53 Sand, coarse, with Sand and clay 54 Clay streaks 15 295 295 295 20 20 20 Clay and sand 20 315 31		10	215		10	525
Sand, coarse 30 250 streaks of clay 10 53 Sand, coarse, with Sand and clay 54 Clay streaks 15 295 295 295 20 20 20 Clay and sand 20 315 31	Sand, hard, packed	5	220	Sand, coarse, with		
Sand, coarse, with clay streaks 30 280 Clay and coarse 54 Sand, coarse, hard 15 295 sand		30	250	streaks of clay	10	535
clay streaks 30 280 Clay and coarse Sand, coarse, hard 15 295 sand	Sand, coarse, with			· ·	10	545
Clay and sand 20 315 Sand, coarse, with Clay with gravel streaks of clay 20 58 Sand, hard 20 345 Sand, hard, and 30 61 Sand and gravel 10 355 Rock	clay streaks	30	280	Clay and coarse		
Clay and sand 20 315 Sand, coarse, with Clay with gravel streaks of clay 20 58 Sand, hard 20 345 Sand, hard, and 35 Sand and gravel 10 355 Rock	Sand, coarse, hard	15	295	sand	20	565
Clay with gravel streaks of clay 20 58 streaks 10 325 Sand, hard, and Sand, hard 20 345 clay 30 61 Sand and gravel 10 355 Rock 9 62		20	315	Sand, coarse, with		
streaks 10 325 Sand, hard, and Sand, hard 20 345 clay 30 61 Sand and gravel 10 355 Rock 9 62					20	585
Sand, hard 20 345 clay 30 61 Sand and gravel 10 355 Rock 9 62		10	325			
Sand and gravel 10 355 Rock 9 62	Sand, hard	20	345		30	615
	Sand and gravel	10	355		9	624
				Rock "test hole"		651

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

6N/12W-24Cl. Palmdale Irrigation District. Drilled by Evans Bros. Drilling Co. in 1963. 16-inch casing 0-900 ft, no casing 900-1,275 ft, perforated 504-900 ft. Altitude about 2,585 ft.

Surface soil	4	14	Clay, brown, with thin		
Hardpan	4	8	streaks of sand	100	575
Sand, coarse	12	20	Sand with streaks of		
Clay	45	65	clay and cobblestones	95	670
Clay, brown	11	76	Clay with streaks of		
Clay, brown, with			sand	58	728
streaks of sand	17	93	Clay, brown, and sand	28	756
Sand, coarse, and			Clay, brown, with		
sandy brown clay	15	108	streaks of medium		
Clay, brown, with			to coarse sand	20	776
streaks of sand	17	125	Sand, medium, with		
Sand, hard, and clay			streaks of clay	13	789
with streaks of			Clay, brown and sand -	57	846
gravel	53	178	Sand and brown clay	54	900
Sand with streaks of			Clay, brown, and some		
clay and hard sand -	37	215	blue shale	17	917
Clay with streaks of			Sand, very hard	3	920
sand	13	228	Clay, blue, with	_	
Sand with streaks of			streaks of shale	87	1,007
clay	27	255	Shale, soft, with		
Clay and sand	23	278	streaks of medium		
Clay, brown, with			to coarse sand	23	1,030
streaks of gravel	12	290	Shale	5	1,035
Clay, brown	8	298	Shale and blue clay		
Clay, brown, with			with streaks of mediu		
streaks of sand	20	318	to coarse sand	61	1,096
Clay, sand, and			Sand and shale	5	1,101
gravel	3	321	Clay, blue, and medium		
Clay, brown, and			to coarse sand, some		
gravel	18	339	white clay	5	1,106
Sand and sandy brown			Shale, hard, with	_	
clay	21	360	streaks of sand	9	1,115
Sand, hard, and brown			Shale, blue, with	0.5	1,210
clay	9	369	streaks of sand	95	1,210
Sand, coarse to medium			Shale, blue, with		
with streaks of			streaks of sand brown clay	26	1,236
clay	31	400	Shale, blue, and sand	20	1,200
Clay, brown, with thin			with large flakes		
streaks of sand	50	450	of mica	13	1,249
Sand and gravel, some			Shale, blue, sand,	10	⊥,∠→9
clay	20	470	and cobblestones	26	1,275
Clay, brown, with			and copples cones	20	±,⊂1)
streaks of sand	5	475			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $6 \rm N/12 W-2 ^4 F1$. Palmdale Irrigation District. Drilled by W. F. Kahler in 1957. 14-inch casing 0-610 ft, perforated 228-610 ft. Altitude about 2,587 ft.

Sandy loam	10	10	Clay, soft	20	390
Sand, hard	40	50	Sand	10	400
Sand, coarse	30	80	Clay, soft	30	430
Gravel, small	10	90	Boulders	10	440
Clay	10	100	Sand	30	470
Sand with streaks of			Clay	10	480
clay	50	150	Sand	10	490
Sand	40	190	Gravel	20	510
Sand and clay	50	240	Clay	10	520
Sand	50	290	Gravel	20	540
Clay	10	300	Sand	20	560
Sand	10	310	Clay	10	570
Boulders	20	330	Sand and boulders	34	604
Sand, hard	10	340	Sand and rock at		
Sand	30	370	bottom	6	610

 $6 \mbox{M/13W-1Fl.}$ Owner unknown, former owner E. T. Earl. Drilled by R. H. Orr in 1919. 6-inch casing 0-100 ft. Altitude about 2,523 ft.

Sand	1 5	Granite and organic	9 1 13	86 87 100
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 $6 \mbox{N/13W-12Hl.}$ Francis Wrigley. Drilled by R. & C. Drilling Co. in 1950. 10-inch casing 0-132 ft, perforated 48-132 ft. Altitude about 2,595 ft.

Surface soil	31	24 24	Sand, loose	31 8 6	118 126 132
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Thickness	Denth	Thickness	Denth
	(feet)		. *

 $6\mbox{N/13W-12Ql.}$ Francis Wrigley. Drilled by R. & C. Drilling Co. in 1950. Altitude about 2,685 ft.

6 N/13 W-12 Rl . Francis Wrigley. Drilled by R. & C. Drilling Co. in 1950. 10-inch casing 0-96 ft, perforated 48-96 ft. Altitude about 2,655 ft.

7N/11W-2Al. Harry L. Cissell. Drilled by F. Rottman in 1950. 12-inch casing 0-336 ft, perforated 180-336 ft. Altitude about 2,368 ft.

Surface soil Clay and sand Clay and gravel Sand and gravel Clay, sandy Clay and gravel	45 20 35 30	105	Clay and boulders Sand, hard Sand and clay Clay and gravel Clay	25 25 35	230 255 280 315 336
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Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-2B1. Drilled by R. H. Orr in 1916. 10-inch casing 0-70 ft, 6-inch perforated casing 60-301 ft. Altitude about 2,367 ft.

Soil	10	10	Clay	18	170
Sand	1	11	Sand	2	172
Clay	23	34	Clay	18	190
Sand	1	35	Sand	2	192
Clay	- 25	60	Clay	40	232
Sand	1	61	Sand	2	234
Clay	24	85	Clay	6	240
Sand	1	86	Sand	4	244
Clay	9	95	Clay	23	267
Sand	2	97	"Cement" and sand	9	276
Clay	13	110	Sand	3	279
Sand	2	112	Clay	11	290
Clay	38	150	Sand	3	293
Sand	2	152	Clay	8	301

7N/11W-2J1. Drilled by R. H. Orr in 1923. 12-inch casing 0-100 ft, 8%-inch perforated casing 89-351 ft. Altitude about 2,379 ft.

Soil	11	11	Clay	18	170
"Quicksand"	5	16	Sand	3	173
Clay	24	40	Clay	27	200
Sand	2	42	Sand	2	202
Clay	18	60	Clay and "cement"	38	240
Sand	2	62	Sand	3	243
Clay	18	80	Clay and "cement"	39	282
Sand	3	83	Sand	3	285
"Cement" and clay	27	110	Clay and "cement"	25	310
Sand	5	115	Sand	6	316
Clay	10	125	Clay, sticky	9	325
Sand	3	128	Clay	15	340
Clay	22	150	Sand	2	342
Sand	2	152	Clay, sticky	3	345
			No record		351

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-2N1. Owner unknown, formerly Alex Burns. 12-inch casing 0-336 ft, perforated 195-336 ft. Altitude about 2,378 ft.

Sand and clay	50	50	Clay	50	250
Clay	20	70	Clay and gravel	20	270
Clay and sand	30	100	Boulders and sand	30	300
Sand	40	140	Sand	20	320
Clay	20	160	Clay	7	327
Gravel	20	180	Clay, blue	9	336
Clay and gravel	20	200			

7N/11W-2R1. D. V. Surrett, former owner M. E. Felt. Drilled by R. H. Orr in 1916. 6-inch casing 0-82 ft, 5-inch perforated casing 70-279 ft. Altitude about 2,383 ft.

Soil	14	14	Sand	2	150
Clay	6	20	Clay	22	172
Sand	1	21	Sand	3	175
Clay	21	42	Clay	27	202
Sand	1	43	Sand	2	204
Clay	33	76	Clay	30	234
Sand	2	78	Sand	2	236
Clay	10	88	Clay	27	263
Sand	2	90	Sand	2	265
Clay	17	107	Clay	11	276
Sand	2	109	Sand	2	278
Clay	39	148	"Cement"	4	282

7N/11W-221. Harry L. Cissell, formerly Fred Coltzau. Drilled by R. H. Orr in 1923. 12-inch casing 0-100 ft, 10-inch perforated casing 92-325 ft. Altitude about 2,368 ft.

Soil	15	15	Clay	21	108
Sand	2	17	Sand	2	110
Clay	8	25	Clay	15	125
Sand	2	27	Sand	3	128
Clay	23	50	Clay	22	150
Sand and "cement"	15	65	Sand	3	153
Clay	20	85	Clay	17	170
Sand	2	87	Sand	2	172

7N/11W-2Z1.--Continued.

	Thickness (feet)	Depth (feet)		Thickness (feet)	-
Clay	3 22 3 12 3	188 210 213 225	Sand and "cement" Clay Sand and "cement" Clay Sand Clay, blue	18 3 27 3	252 270 273 300 303 326

7N/11W-3B1. Wallace Hiebert, formerly Smith. Drilled by R. H. Orr in 1925. 12-inch casing 0-99 ft, 10-inch perforated casing 91-302 ft. Altitude about 2,357 ft.

Soil	20	20	Clay and "cement"	25	170
Sand	1	21	Sand	1	171
Clay	19	40	Clay and "cement"	35	206
Sand	1	41	Sand	1,	210
Clay	19	60	Clay and "cement"	10	220
Sand	2	62	Sand	1	221
Clay	18	80	Clay and "cement"	19	240
Sand	2	82	Sand	2	242
Clay	24	106	Clay	20	262
Sand	3	109	Sand	14	266
Clay	14	123	Clay	18	284
Sand	4	127	Sand	2	286
Clay and "cement"	16	143	Clay	16	302
Sand	2	145			
			l		

7N/11W-3E2. R. K. W. Investment Co., formerly Garland. Drilled in 1951. 1^{h} -inch casing 0-318 ft, perforated 1^{h} 2-318 ft. Altitude about 2,361 ft.

Sand and clay	50	50	Sand and clay	30	230
Sand	30	80	Boulders and clay	20	250
Gravel	20	100	Sand	30	280
Sand	50	150	Gravel and clay	20	300
Gravel and sand	30	180	Sand	15	315
Sand	20	200	Clay, blue	3	318

Thickness	Depth	Thickness Depth
(feet)	(feet)	(feet) (feet)

7N/11W-3Z1. Owner unknown, formerly A. C. Hubbard. Drilled by R. H. Orr in 1925. 12-inch casing 0-100 ft, $10\frac{1}{2}$ -inch casing 90-120 ft, $8\frac{1}{4}$ -inch casing 120-302 ft, perforated 90-302 ft. Altitude about 2,363 ft.

Soil	22	22	Sand 4 198
Sand	1	23	Clay 27 225
Clay	22	45	Sand 3 228
Sand	1	46	Clay 10 238
Clay	24	70	Sand 3 241
Sand	2	72	Clay 9 250
Clay	36	108	Sand 2 252
Sand	4	112	Clay 23 275
Clay and "cement"	18	130	Sand 3 278
Sand	2	132	Clay 14 292
Clay, "slick"	33	165	Sand 2 294
Sand	5	170	Clay 8 302
Clay	24	194	

7 N/11W-6Z3. Owner unknown, formerly C. F. Nelson. Drilled by R. H. Orr in 1919. 12-inch casing 0-82 ft, 10-inch perforated casing 70-302 ft. Altitude about 2,347 ft.

Soil	1	.0	10	Sand	2	152
Sand		1	11	Clay	10	162
Clay	1	-9	30	Sand	3	165
Sand	-	2	32	Clay	10	175
Clay	1	.8	50	Sand	1	176
Sand		1	51	Clay	24	200
Clay	3	34	85	Sand	1	201
Sand		3	88	Clay	24	225
Clay	1	2	100	Sand	2	227
Sand		2	102	Clay	38	265
Clay	1	_8	120	Sand	5	270
Sand	- 	3	123	Clay, blue	32	302
Clay	2	27	150			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7 N/11W-7Jl. Lancaster Gardens. Drilled by Evans Bros. Drilling Co. in 1954. 14-inch casing 0-595 ft, perforated 295-595 ft. Altitude about 2,377 ft.

Clay and sand	20	20	Sand, soft	45	355
Sand, coarse	65	85	Clay	25	380
Sand	20	105	Sand with streaks of		
Sand with streaks of			clay	85	465
clay	45	150	Clay	20	485
Sand, hard	20	170	Sand with streaks of		
Clay with streaks of			hard sand	40	525
sand	73	243	Clay with streaks of		
Sand	45	288	sand	62	587
Sand with streaks of			Clay, blue	8	595
clay	22	310			

7N/11W-8M1. Aberydale Water Co. Drilled by F. Rottman in 1962. 14-inch casing 0-600 ft, perforated 290-600 ft. Altitude about 2,372 ft.

03 133	60	68	01		
Clay, hard, and sand -			Clay, sandy, and		
Sand and clay	102	170	rocks	37	387
Sand, gravel, and			Sand, gravel, and		
clay	51	221	clay	63	450
Clay	8	229	Gravel, coarse, loose-	39	489
Sand, gravel, and			Gravel, coarse, loose,		
clay	25	254	with streaks of		
Clay	5	259	clay	71	560
Sand and gravel, with			Sand with streaks of		
streaks of clay	27	286	clay	40	600
Sand with streaks of			Sand and blue clay	5	605
clay	64	350	Clay, blue		605+

7N/11W-8R1. Drilled by F. Rottman in 1950. 8-inch casing 0-154 ft, perforated 70-154 ft. Altitude about 2,384 ft.

Sand Clay and gravel Sand and clay	.20	70	Gravel and sand	125 154
cand and cray		100		

Thickness I	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/11W-10N3. Simi Bros. Ranch. Drilled by F. Rottman in 1961. 10-3/4-inch casing 0-505 ft, perforated 225-505 ft. Altitude about 2,394 ft.

Sand, fineSand, clay, and	17	17	Clay Clay, sandy	10	315 320
boulders	18	35	Sand with streaks of		520
Sand with streaks of			clay	30	350
clay	25	60	Clay, sandy, hard,		
Clay with streaks of			and rocks	30	380
red sand	105	165	Gravel, coarse, with		
Sand and rocks	18	183	streaks of clay	125	505
Sand with streaks of					
clay	122	305			

 $7 \mbox{N/11W-10Q1.}$ Owner unknown, formerly D. E. Rice. Drilled by R.&C. Drilling Co. in 1946. 12-inch casing 0-300 ft, perforated 180-300 ft. Altitude about 2,402 ft.

Sand, fine Sand, coarse Clay, sandy Sand, fine Gravel Sand, fine	62 20 27 18 38	62 82 109 127 165 175	SandSand and gravel Sand "Shell" Sand "Shell"	1 ₄ 2 13	239 252 256 258 271 276
Gravel	24	199	Clay		280
Gravel, coarse	7	206	Sand, hard		286
"Shell"	2	208	Clay	5	291
Gravel	5	213	Sand, hard	9	300

7N/11W-10Z6. J. R. Webb. Drilled by M. I. Stevenson in 1918. 10-inch casing 0-100 ft, $6\frac{1}{2}$ -inch perforated casing 100-332 ft. Altitude about 2,394 ft.

Surface	10 16 8	114 124 140 148 165 175	Gravel	5 10 6 20	260 265 275 281 301 306
					- , ,
		_ :-			
· ·	17	165	Gravel	20	301
Sand, coarse	10	175	3	5	306
Clay	29	204	Gravel	15	321
Sand, coarse	10	214	Clay	11	332
Clay	26	240			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-11C2. Vernon Barkley. Drilled by F. Rottman in 1955. 6-inch casing 0-340 ft, perforated 200-340 ft. Altitude about 2,380 ft.

Top soil and clay Sand, fine			Sand and some clay Sand with streaks	60	240
Sand, fine, and clay - Sand, coarse, and			of clay Sand	60 20	300 320
ClaySand, fine, and clay -	10 105	75 180	Sand with streaks of clay	20	340

7N/11W-11D3. Drilled by M. I. Stevenson in 1924. 12-inch casing 0-120 ft, 10-inch perforated casing 120-306 ft. Altitude about 2,387 ft.

Surface	120	120	Clay	3	200
Sand, water-bearing	6	126	Sand, water-bearing	11	211
Clay	14	140	Clay	5	216
Sand, water-bearing	3	143	Sand, water-bearing	6	222
Clay	12	155	Clay	10	232
Sand, water-bearing	3	158	Sand, water-bearing	12	244
Clay	3	161	Clay	14	248
Sand, water-bearing	10	171	Sand, water-bearing	18	266
Clay	3	174	Clay	7	273
Sand, water-bearing	4	178	Sand, water-bearing	6	279
Clay	5	183	Clay	2	281
Sand, water-bearing	8	191	Sand, water-bearing	7	288
Clay	2	193	Clay	18	306
Sand, water-bearing	14	197	•		

7 N/11W-11Q1. H. C. Shafer, formerly Rice. Drilled by F. Rottman in 1947. 14-inch casing 0-450 ft, perforated 138-450 ft. Altitude about 2,404 ft.

Sand	50	50	Sand and clay	30	300
Sand and gravel	50	100	Clay and boulders	30	330
Clay	30	130	"Rough drilling"	20	350
Clay and gravel	20	150	Clay and sand	20	370
Boulders and clay	50	200	Boulders and clay	30	400
Rock	20	220	Boulders and sand	30	430
Clay	30	250	Clay and boulders	20	450
Boulders and sand	20	270	· ·		

Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

7N/11W-14P1. W. R. Smith, formerly F. C. Marcotti. Drilled by F. Rottman in 1949. 14-inch casing 0-600 ft, perforated 248-600 ft. Altitude about 2,425 ft.

					
Surface soil	20	20	Sand, hard, and		
Clay, sandy	20	40	clay	51	371
Gravel and clay	80	120	Boulders	19	390
Sand and gravel	50	170	Gravel and sand	25	415
Sand, fine	30	200	Clay and sand	47	462
Clay, sandy	50	250	Clay and gravel	42	504
Clay	30	280	Sand	67	571
Sand, hard, and clay -	20	300	Sand and boulders	27	598
Gravel and clay	20	320	Clay, blue	2	600
·					

7N/11W-15Al. Deutsch & Ricler, formerly Phillip Cook. Drilled by R. & C. Drilling Co. in 1950. 14-inch casing 0-620 ft, perforated 236-620 ft. Altitude about 2,410 ft.

"Blow sand"	5	5	Sand with streaks		
Surface sand and clay-	64	69	of clay	37	417
Sand and gravel, with			Sand and gravel	43	460
streaks of clay	82	151	Clay	5	465
Sand and gravel	35	186	Sand and gravel	46	511
"Quicksand"	52	238	Sand with streaks		
Sand	19	257	of clay	52	563
Sand and gravel, with			Sand and gravel	26	589
streaks of clay	28	285	Clay	7	596
Sand, hard	25	310	Sand and gravel	19	615
Sand and gravel	63	373	Clay, blue	5	620
Clay	7	380	•		
. – - •					

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-15D3. Simi Bros. Ranch. Drilled by F. Rottman in 1963. 16-inch casing 0-613 ft, perforated 250-593 ft. Altitude about 2,400 ft

	1 =	1-			
No entry	45	45	Sand with streaks of		
Clay with streaks of			clay	35	305
sand	35	80	Sand	50	355
Clay	12	92	Gravel, coarse	30	385
Sand, gravel, and			Sand, coarse, and		
clay	33	125	clay	7	392
Sand and gravel	30	155	Sand, coarse	64	456
Rocks, sand, and			Sand, coarse, with		
gravel	53	208	streaks of clay	14	470
Sand and gravel	10	218	Sand and gravel	119	589
Rocks and sand	6	224	Clay and sand	6	595
Sand and fine gravel -	46	270	Clay, blue	25	620

7N/11W-15G1. Simi Bros. Ranch. Drilled by F. Rottman in 1961. 13-inch casing 0-609 ft, perforated 250-609 ft. Altitude about 2,415 ft.

Surface soil and			Sand, firm, with		
clay	30	30	streaks of clay	14	387
Sand with streaks of			Sand with streaks of		
clay	32	62	clay	18	405
Clay	13	75	Clay, sandy	35	440
Sand and gravel, with			Sand with streaks of		
streaks of clay	135	210	clay	7	447
Clay, hard	5	215	Sand and gravel, with		
Gravel and rock, with			streaks of clay	118	565
streaks of clay	128	343	Sand, gravel, and		
Sand with streaks of			clay	17	582
clay	30	373	Sand, coarse	23	605
-		·	Clay, blue	14	609

7N/11W-16B2. Drilled by R. H. Orr in 1916. 10-inch casing 0-303 ft. Altitude about 2,396 ft.

Soil	25	25	Clay	20	84
Sand	1	26	Sand	1	85
Clay	17	43	Clay	20	105
Sand	1	44	Sand	2	107
Clay	10		Clay		165
Sand	1	64	Sand	2	167

Thickness Depth (feet) (feet)					
Clay Sand Clay Sand Clay	16 2 18 6 51	183 185 203 209 260	Sand	2 21 2 18	262 283 285 303

7N/11W-16H1. P. G. Schroeder. Drilled by R. H. Orr in 1924. 10-inch casing 0-101 ft, $6\frac{1}{2}$ -inch perforated casing 90-400 ft. Altitude about 2,403 ft.

Soil	29	29	Sand	3	182
Sand	1	30	Clay	8	190
Clay	5	35	Sand	3	193
Sand	2	37	Clay	32	225
Clay	23	60	Sand	1	226
Sand	2	62	Clay	33	259
Clay	23	85	"Cement" and sand	40	299
Sand	2	87	Clay	26	325
Clay	28	115	Sand	2	327
Sand	2	117	Clay, hard	23	350
Clay	28	145	Sand	2	352
Sand	14	149	Clay and "cement"	23	375
Clay	21	170	Sand	8	383
Sand	2	172	Clay, hard	19	402
Clay	7	179			

7N/11W-16H2. P. G. Schroeder. Drilled by F. Rottman in 1953. 12-inch casing 0-395 ft, perforated 197-395 ft. Altitude about 2,403 ft.

Top soil	25	25	Sand, hard, and		
Sand, coarse	10	35	some clay	20	155
Gravel and rocks	10	45	Sand, fine, with		
Gravel, coarse, hard -	15	60	streaks of clay	20	175
Gravel, coarse	15	75	Sand, hard	30	205
Sand, gravel, and			Sand, coarse, loose	10	215
rock	17	92	Sand, hard, packed	5	220
Sand, coarse, loose,			Sand, coarse	30	250
and rock	13	105	Sand, coarse, with		
Sand and gravel	20	125	streaks of clay	30	280
Sand with streaks			Sand, coarse, hard	15	295
of clay	10	135	Clay	20	315

	Thickness (feet)	Depth (feet)			Depth (feet)
Clay with streaks of gravel	10	325	Clay and some sand Clay with streaks	10	378
Sand, hard		345	of sand	10	388
Sand and gravel Sand, gravel, and	10	355	Clay, hard	7	395
rocks	 13	368			

7N/11W-16L1. Drilled by R. H. Orr in 1924. 10-inch casing 0-122 ft, 84-inch perforated casing 101-402 ft. Altitude about 2,407 ft.

Soil	42	42	Sand	2	212
Sand	1	43	Clay	28	240
Clay	13	56	Sand	1	241
Sand	2	58	Clay	9	250
Clay	42	100	Sand	2	252
Sand	1	101	Clay	18	270
Clay	9	110	Sand	2	272
Sand	2	112	Clay	28	300
Clay	26	138	Sand	2	302
Sand	2	140	Clay	18	320
Clay	20	160	Sand	2	322
Sand	2	162	Clay and "cement"	33	355
Clay	16	178	Sand	5	360
Sand	5	183	Clay	15	375
Clay	13	196	Sand	2	377
Sand	2	198	Clay	25	402
Clay	12	210			

 $7 \rm N/11 W-16 M1.$ Mrs. J. B. Brice. Drilled by F. Rottman in 1962. 8-5/8-inch casing 0-400 ft, perforated 178-400 ft. Altitude about 2,405 ft.

					
Sand and clay	40	40	Sand, gravel, and		
Clay and gravel	25	65	clay	20	230
Sand and clay	19	84	Sand and gravel, with		
Clay	13	97	streaks of clay	60	290
Sand with streaks			Clay, sand, and		
of clay	35	132	gravel	15	305
Clay	22	154	Sand	25	330
Sand and clay	36	190	Sand, gravel, and		
Clay	20	210	clay	70	400
			-		

		Depth (feet)			Depth (feet)
7N/11W-16P2. C. K. in 1952. 14-inch casing about 2,415 ft.	Nibl g 0-50	ack.	Drilled by Evans Bros. D perforated 270-500 ft.	rillir	ng Co.
Surface soil Sand Sand and gravel Sand with thin streaks of clay	16 29 17 330	16 45 62 392	Clay Sand and gravel	30 78	422 500
7N/11W-17A1. D. B. in 1963. 6-inch casing			Drilled by Evans Bros. Altitude about 2,391 ft.	Drilli	.ng Co.
Sand, fine, and silty clay Clay, brown, and sand Sand	200 45 65	200 245 310	Clay, brown, with streaks of sand Sand with streaks of clay	44 46	35 4 400
7N/11W-17B1. Du Fr 6-inch casing 0-250 ft.			Drilled by F. Rottman in bout 2,387 ft.	1962.	
Surface soil Sand and gravel Sand with streaks of clay Gravel and sand	20 30 30 40	20 50 80 120	Sand with streaks of clay Gravel and sand Gravel and clay	80 30 20	200 230 250
7N/11W-17D1. Drill 0-500 ft, perforated 220			Willer in 1954. 14-inch ltitude about 2,392 ft.	casin	g
Sandy loam	10 50 40 60 20 10 10	10 60 100 160 180 190 200	Clay Sand, coarse Sand and clay Sand, hard, packed Clay Gravel Sand Clay	50 30 70 35 30 15 20	280 310 380 415 445 460 480 500

Thickness	Depth	Thickness Depth
(feet)	(feet)	(feet) (feet)

7N/11W-17E1. M. Lewis. Drilled by Harry Austin in 1932. 14-inch casing 0-510 ft. Altitude about 2,396 ft.

No entry			"Hard"	5	405
"Water"		255	"Water"	2	407
Clay	5	260	"Hard cement"	53	460
"Water"	6	266	"Water"	9	469
Clay and "cement"	19	285	"Hard cement"	6	475
"Water"		289	"Water"	10	1485
Clay and "cement"	108	397	"Hard"	25	510
"Water"		400			

NOTE: The entry "water" is presumed to apply to water-bearing material.

7N/11W-17F1. Drilled by R. H. Orr in 1925. 12-inch casing 0-101 ft, $10\frac{1}{2}$ -inch casing 91-141 ft, $8\frac{1}{4}$ -inch casing $1\frac{1}{4}$ 1-401 ft, perforated 91-401 ft. Altitude about 2,397 ft.

Soil	40	40	Clay and "cement"	17	230
"Quicksand"	5	45	Sand	3	233
Clay	15	60	Clay and "cement"	19	252
Sand	2	62	Sand	2	254
Clay	18	80	Clay and 'cement'	16	270
Sand	2	82	Sand	1	271
Clay	25	107	Clay and "cement"	39	310
Sand	14	111	Sand	2	312
Clay and "cement"	29	140	Clay and "cement"	18	330
Sand	4	144	Sand	2	332
Clay and "cement"	26	170	Clay and "cement"	33	365
Sand	1	171	Sand	2	367
Clay and "cement"	21	192	Clay "cement"	18	385
Sand	2	194	Sand	3	388
Clay and "cement"	16	210	"Cement"	13	401
Sand	3	213			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7 N/llW-l7Nl. Former owner Mike Billett. Drilled by F. Rottman in 1944. 14-inch casing 0-270 ft, 10-inch perforated casing 259-589 ft. Altitude about 2,406 ft.

Sand	40	40	Clay and rock	22	320
Clay	15	55	Sand and rock	5	325
Sand	5	60	Clay and rock	15	340
Clay and rock	10	70	"Sandrock"	5	345
Sand	5	75	Clay, hard, and		
Clay and boulders	20	95	rock	45	390
"Quicksand"	20	115	Sand and rock	6	396
Clay	10	125	Clay and rock	44	440
"Quicksand"	10	135	Sand	5	445
Clay and rock	50	185	Clay, soft	45	490
Clay, soft	25	210	Clay and rock	60	550
Clay, hard	15	225	Sand and rock	10	560
Clay, soft	20	245	Clay	20	580
Clay and rock	10	255	Clay and boulders	15	595
Clay, hard	35	290	Sand and rock	10	605
Sand and rock	8	298	Clay	13	618

 $7\mbox{N/11W-18E1}.$ Holt, formerly M. E. White. Drilled by Evans Bros. Drilling Co. in 1951. 10-inch casing 0-427 ft, perforated 235-427 ft. Altitude about 2,587 ft.

Surface sand and			Sand	50	280
gravel	50	50	Sand and small		
Sand and gravel, with			gravel	30	310
streaks of clay	30	80	Sand with streaks		
Clay	20	100	of clay	20	330
Gravel and sand	10	110	Gravel and coarse		
Boulders and gravel	13	123	sand	15	345
Gravel	12	135	Gravel and fine		
Clay with streaks			sand	45	390
of sand	25	160	Sand and gravel	20	410
Sand	30	190	Sand, gravel, and		
Sand and gravel	40	230	boulders	17	427

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-18L1. Gardner, formerly B. R. Butters. Drilled by Evans Bros. Drilling Co. in 1951. 12-inch casing 493 ft, perforated 207-493 ft. Altitude about 2,390 ft.

Surface sand with streaks of clay Boulders, gravel, sand, and clay Boulders and gravel Boulders and gravel, with streaks of clay Gravel with streaks of clay Sand and gravel, with streaks of clay Boulders, sand, and clay Boulders and sand Sand and gravel	50 25 5 20 20 5 21 22 22 20	50 75 80 100 120 125 146 168 190 210	Sand, clay, and gravel	45 25 25 20 8 15 37 20 20	255 300 325 350 370 378 393 430 450 470
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7N/11W-18N1. Helen Huntington, formerly Clay Crapinell. Drilled by R. H. Orr in 1917. 10-inch casing 0-80 ft, $6\frac{1}{2}$ -inch perforated casing 60-290 ft. Altitude about 2,396 ft.

Soil	32	32	Sand	3	153
Sand	1	33	Clay	62	215
Clay	9	42	Sand	3	218
Sand	1	43	Clay	7	225
Clay	14 14	87	Sand	2	227
Sand	2	89	Clay	23	250
Clay	8	97	Sand	2	252
Sand	2	99	Clay	23	275
Clay	26	125	Sand	5	280
Sand	3	128	Clay	20	300
Clay	22	150	-		

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/11W-18R1. Rockwell, formerly M. H. Billett. Drilled by R. H. Orr in 1924. 10-inch casing 0-105 ft, $6\frac{1}{2}$ -inch perforated casing 90-391 ft. Altitude about 2,402 ft.

Sand 1 31 "Cement" 10 25 Clay 5 36 Clay 2 26 Sand 2 38 Sand 4 26 Clay 50 88 Clay 21 28 Sand 3 91 Sand 3 28 Clay 21 112 Clay 22 31 Sand 21 112 Clay 22 31 Clay 21 135 Clay 33 34 Sand 1 136 Sand 2 34 Clay 42 178 Clay 24 37 Sand 2 180 Sand 4 37 "Cement" 20 200 Clay 16 39						
Sand 1 31 "Cement" 10 25 Clay 5 36 Clay 2 26 Sand 2 38 Sand 4 26 Clay 50 88 Clay 21 28 Sand 3 91 Sand 3 28 Clay 21 112 Clay 22 31 Sand 21 112 Clay 22 31 Sand 21 135 Clay 33 34 Sand 21 136 Sand 2 24 37 Sand 21 178 Clay 24 37 Sand 21 20 200 Clay 16 39 Clay 12 212 Sand 1 39						
Clay 5 36 Clay 2 26 Sand 50 88 Clay 21 26 Sand 3 91 Sand 22 31 Clay	Soil	30	30		33	248
Sand	Sand	1	31	"Cement"	10	258
Clay 50 88 Clay 21 28 Sand 3 91 Sand 2 31 Clay 21 112 Clay	Clay	5	36	Clay	2	260
Sand	Sand	2	38	Sand	4	264
Clay	Clay	50	88	Clay	21	285
Sand	Sand	3	91	Sand	3	288
Clay 21 135 Clay 33 3½ Sand 1 136 Sand 2 3½ Clay ½ 178 Clay 2½ 37 Sand ½ 180 Sand ½ 37 "Cement" 20 200 Clay 16 39 Clay 12 212 Sand 1 39	Clay	21	112	Clay	22	310
Sand 1 136 Sand 2 31 Clay 42 178 Clay 24 37 Sand 2 180 Sand 4 37 "Cement" 20 200 Clay 16 39 Clay 12 212 Sand 1 39	Sand	2	114	Sand	1	311
Sand 1 136 Sand 2 31 Clay 42 178 Clay	Clay	21	135	Clay	33	344
Sand	•	1	136	Sand	2	346
Sand 2 180 Sand 4 37 "Cement" 20 200 Clay 16 39 Clay 12 212 Sand 1 39	Clay	42	178	Clay	24	370
Clay 12 212 Sand 1 39	·	2	180	Sand	λ_{+}	374
	"Cement"	20	200	Clay	16	390
·	Clay	12	212	, v	1	391
		3	215			

7N/11W-18R2. Rockwell, formerly M. H. Billett. Drilled by F. Rottman in 1944. 14-inch casing 0-290 ft, 10-inch perforated casing 277-618 ft. Altitude about 2,402 ft.

Sand	40	40	Clay and rock	22	320
Clay	15	55	Sand and rock	5	325
Sand	5	60	Clay and rock	15	340
Clay and rock	10	70	Sand and rock	5	345
Sand	5	75	Clay, hard, and		
Clay and boulders	20	95	rock	45	390
"Quicksand"	20	115	Sand and rock	6	396
Clay	10	125	Clay and rock	λ+ λ+	440
"Quicksand"	10	135	Sand	5	445
Clay and rock	50	185	Clay, soft	45	490
Clay, soft	25	210	Clay and rock	60	550
Clay, hard	15	225	Sand and rock	10	560
Clay, soft	20	245	Clay	20	580
Clay and rock	10	255	Clay and boulders	15	595
Clay, hard	35	290	Sand and rock	10	605
Sand and rock	8	298	Clay	13	618

Thickness Depth	Thickness Depth	
(feet) (feet)	(feet) (feet)	

7N/11W-19B1. Drilled by R. & C. Drilling Co. in 1946. 14-inch casing 0-501 ft, perforated 177-501 ft. Altitude about 2,405 ft.

Clay	Q	9	Boulders	10	274
Sand with streaks			Sand, hard, packed	23	297
of clay	31	40	Boulders	7	304
Sand and clay	12	52	Sand and clay	31	335
Boulders	12	64	Sand	45	380
Sand and clay	41	105	Clay	4	384
Sand	11	116	Sand	35	419
Sand and clay	14	130	Boulders	5	424
Sand	15	145	Sand	39	463
Sand, hard, packed	22	167	Clay	23	486
Clay, sandy	27	194	Boulders	3	489
Sand, hard	20	214	Sand	3	492
Boulders	5	219	Boulders	6	498
Sand, hard	15	234	Sand	2	500
Sand	6	240	Boulders	2	502
Boulders	2	242	Sand	5	507
Sand	22	264	Clay, red	ĺ	508
			,		

7 N/11W-19E1. El Rancho Trailer Park. Drilled by Fred Miller in 1956. 8-inch casing 0-508 ft, perforated 308-508 ft. Altitude about 2,405 ft.

Sandy loam	10	10	Sand, hard	- 20	280
Sand	10	20	Sand	- 10	290
Sand and clay	10	30	Clay	- 15	305
Clay	10	40	Sand	- 15	320
Sand	65	105	Gravel	- 20	340
Clay	5	110	Clay and sand	- 20	360
Gravel	10	120	Clay	- 10	370
Sand	10	130	Sand	- 20	390
Clay	10	140	Clay	- 10	400
Gravel	10	150	Sand, hard	- 10	410
Sand, hard	10	160	Clay	- 10	420
Clay	10	170	Sand	- 10	430
Sand, hard	20	190	Clay	- 20	450
Clay	15	205	Sand	- 20	470
Sand	15	220	Clay	- 10	480
Sand and gravel	20	240	Gravel	- 10	490
Sand	20	260	Clay	- 18	508

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/11W-19N2. Rex Davis. Drilled by Evans Bros. Drilling Co. in 1952. 1^4 -inch casing 0-50l ft, perforated 285-50l ft. Altitude about 2,430 ft.

Surface sand	45	45	Sand	33	248
Sand, coarse, and			Sand with streaks		
clay	20	65	of clay	12	260
Clay	14	79	Sand, hard	10	270
Sand	7	86	Sand	30	300
Clay	10	96	Clay and coarse sand-	20	320
Clay with streaks of			Sand and clay	10	330
sand	24	120	Clay and gravel	40	370
Sand, hard	4	124	Sand and clay, with		
Sand with streaks of			streaks of gravel -	34	404
clay	6	130	Sand and gravel, with		
Sand, hard	12	142	streaks of clay	34	438
Sand and gravel	5	147	Clay	18	456
Clay and sand	11	158	Sand with streaks of		
Clay and coarse sand -	18	176	clay	21	477
Sand with streaks of			Clay with streaks of		
clay	39	215	sand	24	501

7 N/11W-20B1. Former owner John Targison. Drilled by F. Rottman in 1944. 14-inch casing 0-250 ft, 10-inch perforated casing 237-635 ft. Altitude about 2,410 ft.

Sand	60	60	Rock	29	511
Clay	10	70	Clay and boulders	12	523
Sand	3	73	Clay, hard	7	530
Clay	12	85	Rock	1	531
Sand	5	90	Clay and boulders	15	546
Clay	45	135	Rock and sand	4	550
Sand	7	142	Clay and boulders	5	555
Clay	93	235	Clay, soft	5	560
Clay and boulders	53	288	Clay, hard	10	570
Clay, soft	10	298	Clay, soft	50	620
Clay and boulders	169	467	Clay	15	635
Clay	15	482	_		

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-20F2. Former owner Walter McLane. Drilled by Fred Miller in 1955. 14-inch casing 0-682 ft, perforated 249-682 ft. Altitude about 2,416 ft.

Gravel 10 100 Gravel 10 490 Clay 10 110 Clay 20 510 Sand 20 130 Gravel 20 530 Clay 20 150 Clay 10 540 Sand 10 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand and gravel 20 220 Rock 10 600 Sand 20 240 Clay 10 610 Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670						
Gravel 20 50 Clay 10 440 Clay 10 60 Rock 10 450 Sand 10 70 Clay 10 460 Clay 10 80 Gravel 10 470 Sand 10 90 Clay 10 480 Gravel 10 100 Gravel 10 490 Clay 10 10 Gravel 20 510 Sand 20 130 Gravel 20 530 Clay 20 150 Clay 10 540 Sand 20 150 Clay 10 540 Sand 20 150 Clay 10 540 Sand 20 150 Clay 20 530 Clay 20 150 Clay 20 570 Clay 20 160 Sand 20 570	Sandy loam	10	10	Gravel	10	410
Clay 10 60 Rock 10 450 Sand 10 70 Clay 10 460 Clay 10 80 Gravel 10 470 Sand 10 90 Clay 10 480 Gravel 10 100 Gravel 10 490 Clay 10 110 Clay 20 510 Sand 20 130 Gravel 20 530 Clay 20 150 Clay 20 530 Clay 20 150 Clay 10 540 Sand 20 150 Clay 10 540 Sand 20 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand 20 240 Clay 10 600 Sand	Sand	20	30	Clay and sand	20	430
Sand 10 70 Clay 10 460 Clay 10 80 Gravel 10 470 Sand 10 90 Clay 10 480 Gravel 10 100 Gravel 10 490 Clay 10 110 Clay 20 510 Sand 20 130 Gravel 20 530 Clay 20 150 Clay 10 540 Sand 20 150 Clay 10 540 Sand 10 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand 20 240 Clay 10 600 Sand 20 240 Clay 10 630 Clay 50 320 Gravel 10 640 Sand	Gravel	20	50	Clay	10	440
Clay 10 80 Gravel 10 470 Sand 10 90 Clay 10 480 Gravel 10 100 Gravel 10 490 Clay 10 110 Clay 20 510 Sand 20 150 Clay 10 540 Sand 10 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand and gravel 20 220 Rock 10 600 Sand 20 240 Clay 10 610 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 660 Sand 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 10 350 Sand and gravel 10 670 <td< td=""><td>Clay</td><td>10</td><td>60</td><td>Rock</td><td>10</td><td>450</td></td<>	Clay	10	60	Rock	10	450
Sand	Sand	10	70	Clay	10	460
Gravel 10 100 Gravel 10 490 Clay 10 110 Clay 20 510 Sand 20 130 Gravel 20 530 Clay 20 150 Clay 10 540 Sand 10 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand and gravel 20 220 Rock 10 600 Sand 20 240 Clay 10 610 Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670	Clay	10	80	Gravel	10	470
Clay	Sand	10	90	Clay	10	480
Sand 20 130 Gravel 20 530 Clay 20 150 Clay 10 540 Sand 10 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand and gravel 20 220 Rock 10 600 Sand 20 240 Clay 10 610 Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 10 380 Clay blue 12 682	Gravel	10	100	Gravel	10	490
Clay 20 150 Clay 10 540 Sand 10 160 Sand 10 550 Clay 20 180 Clay 20 570 Clay 20 200 Rock 20 590 Sand and gravel 20 220 Rock 10 600 Sand 20 240 Clay 10 610 Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 30 380 Clay blue 12 682	Clay	10	110	Clay	20	510
Sand	Sand	20	130	Gravel	20	530
Clay	Clay	20	150	Clay	10	540
Clay 20 200 Rock	Sand	10	160	Sand	10	550
Sand and gravel 20 220 Rock 10 600 Sand 20 240 Clay 10 610 Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 30 380 Clay, blue 12 682	Clay	20	180	Clay	20	570
Sand	Clay	20	200	Rock	20	590
Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 30 380 Clay, blue 12 682	Sand and gravel	20	220	Rock	10	600
Sand, hard 10 250 Gravel 10 620 Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 30 380 Clay, blue 12 682	Sand	20	240	Clay	10	610
Sand 20 270 Clay 10 630 Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay and sand 30 380 Clay, blue 12 682	Sand, hard	10	250		10	620
Clay 50 320 Gravel 10 640 Sand 10 330 Clay 10 650 Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay 380 Clay 12 682		20	270	Clay	10	630
Clay 10 340 Sand 10 660 Sand 10 350 Sand and gravel 10 670 Clay and sand 30 380 Clay, blue 12 682	Clay	50	320		10	640
Sand 10 350 Sand and gravel 10 670 Clay and sand 30 380 Clay, blue 12 682	Sand	10	330	Clay	10	650
Clay and sand 30 380 Clay, blue 12 682	Clay	10	340	Sand	10	660
	Sand	10	350	Sand and gravel	10	670
	Clay and sand	30	380	Clay, blue	12	682
ROCK and Clay 20 400	Rock and clay	20	400			

7N/11W-20N1. Drilled by F. Rottman in 1961. 14-inch casing 0-684 ft, perforated 204-684 ft. Altitude about 2,425 ft.

Sand, fine	25	25	Sand, coarse, and		
Sand, coarse	25	50	clay	130	445
Sand, coarse, and			Sand with streaks		
clay	58	108	of clay	95	540
Sand, gravel, and			Clay, sandy	8	548
clay	32	140	Sand	57	605
Clay	11	151	Sand with streaks		
Sand and rocks	12	163	of clay	70	675
Sand, rocks, and clay-	42	205	Clay, brown and blue,		
Sand, hard, packed,			with streaks of		
and gravel	53	258	sand	5	680
Sand, coarse, and		•	Clav. blue	4	684
finc	57	315	,		

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/11W-20P1. Andrew Monsello. Drilled by F. Rottman in 1962. 12-inch casing 0-654 ft, perforated 310-654 ft. Altitude about 2,425 ft.

Surface soil	6	6	Gravel with streaks		
Sand	5	11	of clay	116	320
Gravel and sand, with			Sand with streaks		
streaks of clay	35	46	of clay	20	340
Sand, coarse, with			Clay, gravel, and		
streaks of clay	21	67	sand	40	380
Clay	39	106	Clay and sand	55	435
Sand with streaks			Clay	65	500
of clay	14	120	Sand with streaks		
Clay, sandy	12	132	of clay	20	520
Sand, coarse, with			Sand, coarse, with		
streaks of clay	52	184	streaks of clay	133	653
Sand, medium	13	197	Clay, blue	6	659
Clay, hard, with streaks					
of soft clay	7	204			

7N/11W-21P1. Andrew Monsello. Drilled by Fred Miller in 1951. l4-inch casing 0-693 ft. Altitude about 2,456 ft.

Sand, fine	50	50	Sand	15	400
Sand, coarse	83	133	Sand and gravel	10	410
Sand	7	140	Sand -	10	420
Sand, fine, and clay -	10	150	Sand and clay	10	430
Sand	10	160	Clay	10	440
Gravel and clay	10	170	Sand	15	455
Gravel	20	190	Sand and rock	5	460
Clay	10	200	Sand	25	485
Sand	5	205	Sand and clay	10	495
Clay	5	210	Clay	10	505
Sand	20	230	Sand	5	510
Sand and clay	10	240	Sand and clay	10	520
Sand	10	250	Sand	10	530
Sand, hard	10	260	Sand and clay	10	540
Sand, soft	30	290	Sand and rock	20	560
Sand and clay	26	316	Rock and gravel	10	570
Clay	9	325	Sand and gravel	10	580
Sand	30	355	Clay and rock	10	590
Sand and rock	10	365	Rock	10	600
Sand and clay	10	375	Clay and rock	10	610
Sand and rock	10	385	Sand	10	620

Thickness Depth (feet) (feet)					
Sand and rock Clay Rock Clay	10	630 640 650 660	Sand 10 Sand and clay 10 Rock 5 Shale, blue 8	- 1 -	

7N/11W-21R1. Former owner Frombach Ranch. Drilled by Chas. Mason in 1917. 12-inch casing 0-170 ft, 10-inch perforated casing 160-550 ft. Altitude about 2,442 ft.

Surface	70	70
Clay	8	78
Sand	1,	82
Sand and gravel strata alternated with clay strata,		
varied from 6 to 15 ft thick	463	545
Clay, white	5	550

7N/11W-23H3. Grana, formerly Leo Porter. Drilled by Evans Bros. Drilling Co. in 1951. 12-inch casing 0-475 ft, perforated 270-475 ft. Altitude about 2,435 ft.

Surface sand with streaks of clay	99	99
Gravel and boulders	6	105
Sand and gravel	85	190
Sand and gravel, with streaks of clay	55	245
Gravel with streaks of clay	7	252
Clay and gravel	50	302
Sand with streaks of clay	33	335
Sand and gravel, with streaks of clay	55	390
Sand, hard	20	410
Gravel and boulders	10	420
Sand and gravel	38	458
Sand, hard, with streaks of clay	12	470
Clay	5	475
•		

Thickness	Depth	Thickness	Depth	-
(feet)	(feet)	(feet)	(feet)	

7N/11W-23K1. Drilled by R. H. Orr in 1925. 8-inch casing 0-148 ft, 6½-inch perforated casing 140-350 ft. Altitude about 2,441 ft.

Soil	 80	80	Clay	19	250
Sand	 3	83	Sand	2	252
Clay	 27	110	Clay	18	270
Sand	 3	113	Sand	2	272
Clay	 17	130	Clay	28	300
Sand	 2	132	Sand	2	302
Clay	 41	173	Clay	8	310
Sand	 5	178	Sand	1	311
Clay	 17	195	Clay	19	330
Sand	 2	197	Sand	2	332
Clay	 13	210	Clay and "cement"	13	345
Sand	 2	212	Sand	1	346
Clay	 18	230	Clay and "cement"	14	350
Sand	 1	231			

7N/11W-23L1. 8-inch casing in dug pit. Altitude about 2,438 ft.

"Surface"			Sand, fine, water- bearing Clay		
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7N/11W-23P1. Lancaster Farm Co. Drilled by F. Rottman in 1962. 14-inch casing 0-650 ft, perforated 325-650 ft. Altitude about 2,447 ft.

Surface soil	20	20	Sand, hard	15	315
Clay	15	35	Clay, sandy, and		
Clay, sandy	27	62	gravel	60	375
Sand with streaks			Clay and a little		
of clay	43	105	sand	25	400
Sand, gravel, and			Clay	125	525
rocks	12	117	Sand with streaks		
Sand and gravel	78	195	of clay	35	560
Sand, gravel, and			Sand	55	615
clay	105	300	Sand and gravel	35	650

Thickness Dept	h Thickness Depth
(feet) (fee	t) (feet) (feet)

7N/11W-23R1. Lancaster Farm Co. Drilled by Fred Miller in 1954. 14-inch casing 0-630 ft, perforated 248-630 ft. Altitude about 2,450 ft.

Sandy loam	10	10	Sand, coarse	30	340
Clay	10	20	Clay	10	350
Gravel	10	30	Rock and sand	40	390
Clay	10	40	Clay	10	400
Sand	20	60	Sand and rock	30	430
Clay	10	70	Clay	10	440
Sand	30	100	Sand and rock	10	450
Sand, fine	10	110	Clay	10	460
Sand, hard	10	120	Sand	10	470
Sand	60	180	Clay	25	495
Clay	10	190	Sand and rock	25	520
Sand, hard		200	Clay	10	530
Gravel		235	Rock and sand	40	570
Sand, hard	5	240	Clay	10	580
Gravel	20	260	Sand	20	600
Clay	10	270	Rock	10	610
Sand	30	300	Rock and sand	10	620
Clay	_	310	Rock and blue clay	10	630
				_	

7M/11W-27G1. James Provenzano. Drilled by F. Rottman in 1945. 16-inch casing 0-600 ft, perforated 250-600 ft. Altitude about 2,454 ft.

Sand	10	10	Clay	16	388
Clay	30	40	Sand and gravel	2	390
Sand and gravel	10	50	Clay, hard	38	428
Clay	30	80	Sand and boulders	10	438
Sand	5	85	Sand, hard	22	460
Clay, rocky	40	125	Clay and boulders	5	465
Sand	5	130	Sand, hard, and		
Clay, rocky	30	160	boulders	15	480
Clay, hard	55	215	Clay	40	520
Sand and gravel	5	220	Sand	6	526
Boulders and clay	28	248	Clay, rocky	14	540
Sand and rock	7	255	Rock	14	544
Clay and boulders	15	270	Boulders and clay	16	560
Sand, boulders, and			Rock and sand	5	565
hard sand	70	340	Clay and boulders	20	585
Sandstone	8	348	Sand and boulders	5	590
Clay	20	368	Clay	10	600
Rock and gravel	14	372			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/11W-27P1. L. R. Martin, formerly R. B. Campbell. Drilled by R. H. Orr in 1921. 16-inch casing 0-116 ft, 10-inch perforated casing 110-400 ft. Altitude about 2,463 ft.

Soil	 55	55	Sand	2	202
Sand	 2	57	Clay	30	232
Clay	 8	65	Sand	λ,	236
Sand	 2	67	Clay	21	257
Clay	 37	104	Sand	3	260
Sand	 1	105	Clay	2	262
Clay	 30	135	Sand	2	264
Sand	 2	137	Clay	36	300
Clay	 3	140	Sand	2	302
Sand	 2	142	Clay	23	325
Clay	 8	150	Sand	1	326
Sand	 2	152	Clay and "cement"	19	345
Clay	 23	175	Sand	2	347
Sand	 3	178	Clay and "cement,"		
Clay	 22	200	very hard	54	401

7 N/11W-28E2. Coffer Ranch, formerly F. H. Wilson. Drilled by R. H. Orr in 1926. 12-inch casing 0-128 ft, 10-inch perforated casing 120-401 ft. Altitude about 2,442 ft.

Soil	52	52	Sand	-	225
Sand	2	54	Clay and "cement"	25	250
Clay	24	78	Sand	1	251
Sand	2	80	Clay and "cement"	39	290
Clay and "cement"	30	110	Sand	3	293
Sand	2	112	Clay and "cement"	28	321
Clay and "cement"	33	145	Sand	6	327
Sand	2	147	Clay and "cement"	24	351
Clay and "cement"	18	165	Sand	2	353
Sand	2	167	Clay and "cement"	17	370
Clay and "cement"	3	170	Sand	1	371
Sand	2	172	Clay and "cement"	19	390
Clay and "cement"	18	190	Sand	3	393
Sand	2	192	"Cement"	8	401
Clay and "cement"	28	220			

7N/11W-28F2. Coffer Ranch. Drilled by Evans Bros. Drilling Co. in 1963. 14-inch casing 0-570 ft, no casing 570-1,075 ft. Altitude about 2,444 ft.

Sand with thin streaks of clay	200	200
Sand	10	210
Clay	5	215
Sand with thin streaks of clay	75	290
Sand, gravel, and some clay	95	385
Sand and gravel, with streaks of brown clay	95	480
Sand, fine; gravel, and cobblestones, with streaks		
of clay	40	520
Sand, fine, hard, with streaks of brown clay	15	535
Sand and brown clay	10	545
Clay, brown, with streaks of sand	130	675
Clay, brown, with thin streaks of sand	35	710
Clay, blue and gray, with thin streaks of sand	50	760
Clay, blue, soft, with streaks of shale	100	860
Clay, blue, with "some vegetation"	60	920
Clay, brown, black, and blue	55	975
Sand, red streaks	30	1.005
Clay, brown, sandy	30	1.035
Clay, blue, with small amount of sand	17	1,052
Rock and some blue clay	23	1,075
v		, , , ,

 $7 \rm N/11 W-28 H2$. Coffer Ranch. Drilled by Evans Bros. Drilling Co. in 1963. 16-inch casing 0-680 ft, perforated 380-680 ft. Altitude about 2,448 ft.

Clay and sand	14 7 110 140 30 70	159 173 180 290 430 460 530
Sand and fine gravel, with thin streaks of brown clay Clay with streaks of sand and gravel Clay, blue	145	530 675 680

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7 N/11 W-28 Nl . Hugh Clark. Drilled by Evans Bros. Drilling Co. in 1960. 6-inch casing 0-400 ft, perforated 280-400 ft. Altitude about 2,451 ft.

Sand	5	5	Sand with thin		
Sand and gravel	10	15	streaks of gravel		
Gravel with streaks			and clay	90	280
of sand	14	29	Clay with streaks		
Sand with streaks			of sand	10	290
of silt	31	60	Clay, brown, with thin		
Sand with streaks			streaks of rock	60	350
of clay	130	190	Sand and clay	50	400

7N/11W-28P2. Richard Moss. Drilled by Evans Bros. Drilling Co. in 1960. 8-inch casing 0-500 ft. Altitude about 2,453 ft.

Sand	3	3	Sand with streaks		
Hardpan	2	5	of red clay	24	225
Sand	15	20	Sand with streaks		
Sand and gravel	25	45	of brown clay	77	302
Sand with streaks			Sand, hard	33	335
of clay	80	125	Gravel and clay	5	340
Clay	15	140	Clay with streaks		
Sand with streaks			of sand	62	402
of clay	61	201	Clay with thin		
-			streaks of sand	98	500

 $7\mbox{N/11W-29H1}.$ V. Ryckebosch. Drilled by Evans Bros. Drilling Co. in 1954. 14-inch casing 0-679 ft, perforated 319-679 ft. Altitude about 2,442 ft.

Sand	87 23 22 45 43 69 43	87 110 132 177 220 289 332	Clay, sandy Sand and gravel Clay, sandy Sand with streaks of clay Sand, coarse Clay, blue	50 45 45 7 2	490 535 580 670 677 679
of sand	108	440			

Thickness I	epth	Thickness Deptl	h
(feet)	feet)	(feet) (fee	t)

7N/11W-29J1. Eva Motridge. Drilled by Evans Bros. Drilling Co. in 1955. 12-inch casing 0-000 ft, perforated 298-600 ft. Altitude about 2,444 ft.

of clay		8 61 173		Sand with streaks of clay Clay with streaks of sand Sand Clay	177 120 18 22	440 560 578 600
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7N/11W-30Cl. J. Bracker, formerly E. A. Merritt. Drilled by R. H. Orr in 1920. 10-inch casing 0-99 ft, 8^{1}_{4} -inch perforated casing 89-279 ft. Altitude about 2,425 ft.

Soil	52	52	Clay	17	178
Sand	1	53	Sand	2	180
Clay	22	75	Clay	28	208
Sand	2	77	Sand	3	211
Clay	41	118	Clay	32	243
Sand	2	120	Sand	5	248
Clay	18	138	"Cement" and clay	22	270
Sand	2	140	Sand	2	272
Clay	18	158	"Cement"	9	281
Sand	3	161			

Thickness De	epth	Thickness	Depth
(feet) (f	Ceet)	(feet)	

7N/11W-30D1. Querbach and Moffatt. Drilled by R. H. Orr in 1916. 10-inch casing 0-298 ft, perforated 90-298 ft. Altitude about 2,428 ft.

Soil	 16	16	"Cement"	2	182
Clay	 34	50	Sand	2	184
Sand	 1	51	Clay	11	195
Clay	 10	61	Sand	5	200
Sand	 1	62	Clay	30	230
Clay	 8	70	Sand	3	233
Sand	 2	72	Clay	12	245
Clay	 35	107	Sand	2	247
Sand	 2	109	Clay	18	265
Clay	 11	120	Sand	2	267
Sand	 2	122	Clay	21	288
Clay	 32	154	Sand	3	291
Sand	 2	156	"Cement"	7	298
Clay	 24	180			
			<u> </u>		

7N/11W-30M1. John Granicy. Drilled by Evans Bros. Drilling Co. in 1962. 14-inch casing 0-666 ft, perforated 265-666 ft. Altitude about 2,447 ft.

]		
Sand and gravel with thin streaks of clay			Gravel, hard, with streaks of brown		
and rocks	152	152	clay	72	385
Sand and gravel with			Sand, hard	16	401
thin streaks of red			Sand, hard, with		
and brown clay	88	240	streaks of brown		
Sand with thin streaks			clay	35	436
of gravel and clay -	73	313	Sand and brown clay -	141	577
			Clay, brown, with		
		_	streaks of sand	. 89	666

Thickness	Depth	Thickness	Depth
(feet)_	(feet)	(feet)	(feet)

7 N/11 W-3021. Former owner H. J. Schabarum. Drilled by F. Rottman in 1940. 16-inch casing 0-210 ft, 10-inch perforated casing 200-500 ft. Altitude about 2,434 ft.

Sand	20	20	Gravel	6	326
Sand, hard	20	40	Clay	14	340
Clay	80	120	Clay, rocky	40	380
Clay, rocky	70	190	Boulders and sand	30	410
Clay	17	207	Rock, hard	2	412
Rock, hard	8	215	Clay	28	1,1,0
"Rocky boulders"	25	240	Boulders	16	456
Clay	20	260	Clay	14	470
Shale	10	270	Shale	10	480
Clay	30	300	Clay	10	490
Clay, rocky	20	320	Shale	10	500

7N/11W-30Z2. J. Bracker, formerly E. A. Merritt. Drilled by R. H. Orr in 1916. 6-inch casing 0-87 ft, 5-inch perforated casing 80-125 ft. Altitude about 2,422 ft.

Soil	- 16	16	Sand	1	71
Clay	31	47	Clay	26	97
Sand	. 1	48	Sand	2	99
Clay	- 12	60	Clay	15	114
Sand	- 1	61	Sand	3	117
Clay	- 9	70	Clay	9	126
					

 $7 \mbox{N/11W-31Al}.$ Palmcaster Co. Drilled by Evans Bros. Drilling Co. in 1952. 14-inch casing 0-599 ft, perforated 359-599 ft. Altitude about 2,450 ft.

Clay	40	40	Clay with streaks		
Gravel and clay	30	70	of gravel	61	423
Rock and gravel	30	100	Gravel and boulders -	25	448
Gravel, few boulders -	50	150	Sand, hard, and		
Sand, hard	64	214	boulders	12	460
Clay	16	230	Sand	80	540
Sand, hard, with			Sand with streaks		
streaks of clay	10	240	of clay	25	565
Clay and sand	20	260	Clay with streaks		
Sand	20	280	of sand	15	580
Sand and boulders	60	340	Sand	19	599
Clay and gravel	22	362			
<u> </u>					

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7 N/11W-32Al. El Patio Ranch. Drilled by Evans Bros. Drilling Co. in 1946. 16-inch casing 0-550 ft, perforated 196-550 ft. Altitude about 2,456 ft.

Sand	40	40	Gravel	8	328
Clay	50	90	Clay and rock	22	350
Clay, sandy	38	128	Rock and boulders	8	358
Sand and gravel	7	135	Rock and clay	14	372
Clay	41	176	Clay	78	450
Sand and clay	34	210	Clay, yellow	10	460
Sand and gravel	5	215	Boulders and sand	13	473
Clay and sand	45	260	Clay	37	510
Gravel	10	270	Gravel	10	520
Clay and sand	50	320	Clay, sandy	30	550

7N/11W-32A2. El Patio Ranch. Drilled by Evans Bros. Drilling Co. in 1962. 14-inch casing 0-823 ft, perforated 360-823 ft. Altitude about 2,453 ft.

Sand	10	10	Clay with streaks	
Clay	13	23	of sand 70	450
Sand, coarse, and			Clay, brown, with	
gravel	22	45	streaks of coarse	
Sand with thin streaks			sand 63	513
of brown clay	35	80	Clay, brown, with	
Clay, brown, with			streaks of sand 41	554
streaks of coarse			Sand, coarse, with thin	
sand and small			streaks of brown	
gravel	141	221	clay 247	801
Sand, coarse, and			Sand with streaks of	
gravel, with streaks			light blue clay 22	823
of clay	159	380		

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/11W-32H1. El Patio Ranch, formerly owned by Moseur. Drilled by R. H. Orr in 1926. 16-inch casing 0-141 ft, 10-inch perforated casing 131-420 ft. Altitude about 2,462 ft.

Soil	60	60	Clay	19	261
Sand	2	62	Sand	3	264
Clay	40	102	Clay and "cement"	19	283
Sand	3	105	Sand	3	286
Clay	15	120	"Cement"	24	310
Sand	2	122	Sand	2	312
Clay	28	150	Clay	13	325
Sand	3	153	Sand	1	326
Clay	17	170	"Cement"	19	345
Sand	2	172	Sand	3	348
Clay	19	191	Clay	22	370
Sand	3	194	Sand	6	376
Clay	18	212	"Cement" and clay	34	410
Sand	3	215	Sand	3	413
"Cement" and clay	25	240	"Cement" and rock	35	448
Sand	2	242	Clay	14	452

7 N/llW-33J2. F. Seminario. Drilled by Evans Bros. Drilling Co. in 1963. 16-inch casing 0-770 ft, perforated 374--770 ft. Altitude about 2,471 ft.

Sand, gravel, and clay	35	35
Sand and gravel, with streaks of brown clay	69	104
Clay, brown, sandy, with streaks of sand and gravel	39	143
Sand, hard	2	145
Sand, cemented	14	159
Clay, brown, with streaks of sand	70	229
Sand, coarse, and brown clay	21	250
Sand, cemented	28	278
Sand, with thin streaks of brown clay	96	374
Gravel with streaks of cemented sand and brown clay	16	390
Sand, hard, and clay	10	400
Clay, brown, with streaks of sand	51	451
Sand, cemented	2	453
Clay, brown, with streaks of sand	31	484
Sand and brown clay	5	489
Sand with thin streaks of brown clay	86	575
Clay, brown, and sand	50	625

	Thickness (feet)	
Sand, hard	2	627
Clay, brown, with streaks of sand	6	633
Cobblestones and brown clay	8	641
Clay with streaks of sand	39	680
Clay with streaks of hard sand	20	700
Clay, brown, and sand	- 60	760
Clay, brown, with thin streaks of sand	 9	769
Clay, blue	l	770

7 N/11W-33N2. Lancaster Milling Co. Drilled by Evans Bros. Drilling Co. in 1959. 16-inch casing 0-622 ft. Altitude about 2,470 ft.

Surface soil	5	5
Sand and gravel	45	50
Clay	15	65
Sand with streaks of clay	30	95
Clay with streaks of sand and gravel	105	200
Clay, sandy	10	210
Clay with streaks of sand	55	265
Clay with streaks of sand and gravel	32	297
Gravel, coarse	5	302
Clay	18	320
Clay with streaks of sand	150	470
Clay	30	500
Clay with streaks of sand and gravel	118	618
Clay	14	622

7N/11W-33Q1. F. Seminario. Drilled by Evans Bros. Drilling Co. 16-inch casing 0-700 ft, perforated 318-700 ft. Altitude about 2,468 ft.

Surface soil	7	7
Sand	9	16
Sand and gravel	18	34
Clay	6	40
Sand and gravel, with streaks of clay	42	82
Clay, sandy	18	100
Sand	6	106
Gravel, hard, with streaks of sand	14	120
Sand	18	138
Sand with streaks of clay	42	180
Gravel and sand, with streaks of clay	43	223
Sand and gravel	37	260
Sand, hard, and clay	8	268
Sand and clay	44	312
Sand with streaks of sandy clay	46	358
Sand, hard, and clay	7	365
Sand and clay	20	385
Sand with streaks of clay	20	405
Sand, hard, with streaks of clay	47	452
Clay, soft, and sand	38	490
Sand and clay	28	518
Sand, hard, and clay	17	535
Sand and clay	22	557
Sand, hard	18	575
Clay, brown, soft, with streaks of sand	27	602
Clay, hard	3	605
Clay and sand	5	610
Clay and large gravel	90	700

7N/11W-34L1. Rose Leshin. Drilled by Evans Bros. Drilling Co. in 1951. 14-inch casing 0-723 ft. Altitude about 2,474 ft.

Surface sand	50	50
Sand with streaks of clay	10	60
Gravel, fine	20	80
Gravel		
	17	97
Gravel with streaks of fine sand	11	108
Clay	7	115
Gravel and occasional boulders	13	128
Boulders and gravel	12	140
Gravel and coarse sand	25	165
Sand and gravel	20	185
Boulders and sand	45	230
Clay with streaks of sand	10	240
Gravel and boulders	42	282
Boulders with streaks of clay	28	310
Sand, gravel, and boulders	40	350
Clay and boulders	10	360
Clay with streaks of gravel	50	410
Gravel and boulders	25	435
Sand with streaks of clay	20	455
Sand and gravel, with streaks of clay	20	475
Boulders, large, and sand	10	485
Boulders, large, and clay	15	500
Sand, hard, and gravel	35	535
Sand, hard, with streaks of clay	10	545
Sand, hard, with streams of clay		
Sand, hard, and gravel	30	575
Sand, hard, with streaks of clay	10	585
Sand, fine, with thin streaks of clay	15	600
Sand and gravel	15	615
Sand and gravel, with streaks of clay	20	635
Clay, brown	12	647
Clay	8	655
Clay, gray and blue	11	666
Sand and gravel, with streaks of clay	54	720
Clay, yellow	3	723

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet
(10007 (1300))	(1000) (1000)

7N/12W-1A1. Drilled by F. Rottman in 1955. 8-inch casing 0-210 ft, perforated 100-160 ft and 195-210 ft. Altitude about 2,340 ft.

Surface soil	20	20	Sand and clay	20	140
Sand and clay	20	40	Sand, coarse, and		
Sand, fine	40	80	clay	20	160
Sand, coarse, and			Sand and blue clay	20	180
clay	20	100	Sand, coarse	20	200
Sand, coarse	20	120	Clay	10	210
•			-		

7N/12W-1Rl. Lyle E. Fleming. Drilled by F. Rottman in 1955. 6-inch casing 0-200 ft, perforated 152-200 ft. Altitude about 2,360 ft.

Sand and clay 40 120	Sand, hard Sand and gravel	20 20	40 60	Sand, hard, and clay Sand, hard Sand and rock	20 40 20	140 180 200
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7N/12W-2E8. Drilled by Evans Bros. Drilling Co. in 1956. 8-inch casing 0-150 ft, perforated 90-150 ft. Altitude about 2,326 ft.

Clay, sandy, hard Sand, coarse Clay with streaks of sand Sand with streaks	5 3 12 25	5 8 20 45	Clay	8 14 16 2	118 132 148 150
of clay	65	1 1 0	• •		

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7 N/12 W-8 Fl. Radio Station KBVM. Drilled by F. Rottman in 1956. 8-inch casing 0-233 ft, perforated 131-233 ft. Altitude about 2,314 ft.

Topsoil	5	5	Sand, fine, with		
Clay	10	15	some clay	20	190
Clay, sandy	25	40	Sand, medium, with		
Clay with some coarse			some clay	35	225
sand	90	130	Clay	8	233
Clay and fine sand	40	170			

7N/12W-9El. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1958. 14-inch casing 0-1,104 ft, perforated 180-390 ft, 430-510 ft, and 804-1,104 ft. Altitude about 2,318 ft.

Clay with light streaks of sand	90	90
Sand with streaks of clay	50	140
Clay with streaks of sand	35	175
Sand with streaks of clay	85	260
Sand, coarse, with streaks of clay	35	295
Clay with small streaks of sand	48	343
Gravel, small, and clay	36	379
Clay	91	470
Clay with streaks of gravel	20	490
Clay, blue	30	520
Clay, blue, with streaks of fine sand	60	580
Clay, blue	110	690
Clay, blue, with light-brown streaks	95	785
Clay, brown, and sand	15	800
Gravel, hard	31	831
Rock and boulders	19	850
Gravel and rock	15	865
Gravel, hard, quartz	10	875
Clay, blue and brown streaks	103	972
Sand, sharp, with streaks of blue clay	48	1,020
Gravel, hard, with streaks of blue clay	22	1,042
Gravel, hard, sharp, with streaks of blue clay	82	1,124
Rock bottom	18	1,142

7N/12W-9E2. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1959. 14-inch casing 0-503 ft, perforated 126-481 ft. Altitude about 2,318 ft.

Clay	40	40
Sand and clay	23	63
Sand, fine, and sandy clay	17	80
Sand, fine	25	105
Sand, coarse, and gravel	25	130
Clay, brown, sandy	10	140
Clay, brown, and sand	15	155
Clay, brown, sandy	35	190
Clay, sandy, and gravel	25	215
Sand, coarse	10	225
Clay, brown, sandy	70	295
Clay, brown, sandy, and a few boulders	20	315
Clay, sandy	20	335
Sand, very little clay	20	355
Sand, coarse, and gravel, with some clay	20	375
Clay and sand, with some gravel	60	435
Clay, sandy	20	455
Sand, coarse, and clay	20	475
Clay, sandy	20	495
Clay, sandy, with streaks of blue clay	20	515
Clay, sandy	11	526
Sand with streaks of blue clay	24	550

7N/12W-10N1. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1952. 14-inch casing 0-600 ft, perforated 384-600 ft. Altitude 2,337.9 ft.

Surface soil	18	18
Sand	12	30
Clay with streaks of sand	29	59
Sand	23	82
Boulders	8	90
Sand and gravel	32	122
Clay	14	126
Sand	14	140
Clay	276	416
Sand and gravel	177	593
Clay	7	600

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-10Pl. Antelope Valley Laundry. Drilled by Harry Austin in 1941. 8-inch casing 0-250 ft, 6-inch casing 250-503 ft, perforated 253-503 ft. Altitude about 2,338 ft.

"Common earth"	15	15	Clay	14	238
"Surface water"	6	21	"Cement"	92	330
Clay, brown	24	45	Gravel, water-		
Gravel	40	85	bearing	10	340
Clay, brown	55	140	Clay	15	355
Gravel	7	147	Clay, hard	75	430
Clay	13	160	Clay	60	490
Gravel	8	168	Gravel, water-		
"Cement"	14	172	bearing	10	500
Gravel, water-bearing-	62	234	Clay	3	503
				_	

7N/12W-10P2. Los Angeles County Waterworks District No. 4. Drilled by Western Well Drilling Co. in 1957. 14-inch casing 0-1,220 ft, perforated 18-1,210 ft. Altitude about 2,334 ft.

0 1 1 1 1 4 . 1	7	7	C	(050
Sand, light-colored	7	7	Sandstone	6	253
Sand and boulders	27	34	Clay	9	262
Sand	4	38	Clay with streaks of		
Boulders and coarse			gravel	16	278
sand	9	47	Gravel and clay,		
Gravel with streaks			cemented	12	290
of clay	17	64	Rock, hard	7	297
Boulders with streaks			Gravel, cemented,		
of clay	24	88	with streaks of		
Gravel and boulders,			rock	50	347
cemented	26	114	Clay, sandy streaks		
Gravel, boulders, and			and boulders	22	369
clay, cemented	22	136	Clay, sandy	8	377
Gravel and clay,			Sand	10	387
cemented	13	149	Clay, sandy	12	399
Sand, coarse	10	159	Sand, coarse	5	404
Clay	10	169	Clay, sandy	25	429
Gravel and clay,			Clay, sandy, with		
cemented	25	194	hard streaks	23	452
Clay	8	202	Gravel and clay,		
Clay with streaks			cemented	15	467
of sandstone	33	235	Clay, sandy	15	482
Clay	12	247	Clay and cemented	16	١٠٥٩
			gravel	10	498

Clay with streaks of sandstone	r	Thickness		Tl	nickness	
Clay with streaks of sandstone		(feet)	(feet)		(feet)	(feet)
Clay with streaks of sandstone	Gravel and clay.			Clay, sandy	8	962
Of sandstone 3 532 Clay, sandy, hard 15 547 Clay, gray, sandy 5 552 Clay, gray 21 573 Clay, blue 10 590 Clay, blue 5 595 Clay with streaks		- 31	529			
Clay, sandy, hard 15 547 Clay, gray, sandy 5 552 Clay, gray 21 573 Clay, gray 21 573 Clay, gray 21 573 Clay, blue 5 552 Clay, blue 5 595 Clay, blue 5 595 Clay, blue 5 595 Clay, gray 20 615 Sand and clay 7 622 Sand, hard 37 1,055 Clay, gray, sandy 30 652 Clay, blue, sandy 10 662 Sand and clay 7 622 Clay, blue, sandy 10 662 Sand, fine 35 697 Clay, blue 10 707 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, blue, sandy 22 798 Clay, blue, sandy 22 798 Clay, blue, sandy 22 798 Clay, blue, sandy 23 910 Clay, sandy, hard 38 55 Sand 20 887 Clay, sandy 21 1,105 Clay, sandy 9 7,105	Clay with streaks			cemented	13	975
Clay, gray, sandy — 5 552 Clay, gray — 21 573 Clay, gray — 21 573 Clay, gray — 7 580 Clay, gray — 10 590 Clay, blue — 5 595 Clay with streaks of sandstone — 20 615 Clay, gray, sandy — 11 1,001 Sand and clay — 7 622 Clay, gray, sandy — 10 662 Sand and clay — 10 662 Sand, hard — 17 1,073 Clay, blue, sandy — 10 662 Sand, hard — 17 1,073 Clay, sandy — 10 662 Sand with a little Sand, fine — 35 697 Clay, sandy — 10 707 Clay, sandy — 14 729 Clay, sandy — 14 729 Clay, sandy — 22 798 Clay, sandy — 22 798 Clay, sandy — 22 798 Clay, blue, sandy — 22 798 Clay, blue, sandy — 22 798 Clay, blue, sandy — 23 910 Clay, sandy — 23 910 Clay, sandy, hard — 38 76 Clay, sandy, hard — 29 887 Clay, sandy — 23 910 Clay, sandy — 23 910 Clay, sandy, with a few boulders — 24 934 Clay, sandy, with a few boulders — 29 954 TN/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inet casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand — 7 7 7 Clay, brown — 8 15 Sand — 15 30 Sand with streaks of blue clay — 45 200 Sand with streaks of blue clay — 45 200	of sandstone	3	532	Clay and gravel,		
Clay, gray, sandy — 5 552	Clay, sandy, hard	15	547	cemented, hard	3	978
Clay, gray			552			993
Clay, blue			573	Clay, sandy, with a		
Clay, gray			580		- - 6	999
Clay, blue			590	Gravel, cemented	4	1,003
Clay with streaks of sandstone 20 615 Sand 37 1,055 Sand and clay 7 622 Sand, hard 17 1,065 Clay, gray, sandy 30 652 Clay, sandy 24 1,105 Clay, blue, sandy 10 662 Sand with a little 1,105 Sand, fine 35 697 Sand 11 1,065 Clay, blue 10 707 Sand with a little 1,105 Sand with a little 1,116 Clay, blue 10 707 Sand	. ,		595			1,014
Sand and clay 7 622 Sand, hard 17 1,079 Clay, gray, sandy 30 652 Clay, sandy 2h 1,109 Clay, blue, sandy 10 662 Sand with a little Sand, fine 35 697 Clay and boulders 15 1,109 Clay, blue 10 707 Sand 5 1,129 Clay, sandy 8 715 Sand, hard, with a 6 6 6 1,129 Clay, hard, dry 14 729 Clay, sandy, with a 6 6 6 1,129 1,129 Clay, sandy	Clay with streaks			Sand	37	1,051
Sand and clay 7 622 Sand, hard 17 1,079 Clay, gray, sandy 30 652 Clay, sandy 2h 1,109 Clay, blue, sandy 10 662 Sand with a little Sand, fine 35 697 Clay and boulders 15 1,109 Clay, blue 10 707 Sand 5 1,129 Clay, sandy 8 715 Sand, hard, with a 6 6 6 1,129 Clay, hard, dry 14 729 Clay, sandy, with a 6 6 6 1,129 1,129 Clay, sandy	of sandstone	20	615	Clay	11	1,062
Clay, gray, sandy 30 652 Clay, blue, sandy 10 662 Sand, fine 35 697 Clay, blue 10 707 Sand 5 1,12 Clay, sandy 8 715 Sand, hard, dry 14 729 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 21 1,16 Clay, blue, sandy 22 798 Clay, blue, sandy 22 798 Clay, blue, sandy 13 855 Sand 10 865 Clay, sandy, hard 28 87 Clay, sandy 29 887 Clay, sandy 29 887 Clay, sandy 21 1,26 Clay, sandy 21 1,26 Clay, sandy 10 1,21 Clay, sandy 10 1,21 Clay, sandy 10 1,21 Clay, sandy 10 1,21 Clay, sandy 10 1,21 Clay, sandy 10 1,21 Clay, sandy 25 1,24 Clay, sandy, hard 6 1,25 Clay, sandy, hard 6 1,25 Clay, sandy, hard 6 1,25 Clay, sandy, hard 6 1,25 Clay, sandy, hard 8 1,26 Clay, sandy, hard 5 1,26 Clay, sandy, hard 5 1,26 Clay, sandy, hard 5 1,26 Clay, sandy, hard 5 1,26 Clay, sandy, hard 5 1,26 Clay, sandy, hard 5 1,26 Clay, sandy, hard 5 1,26 Clay, sandy 5 1,26 Cla	Sand and clay	7	622	Sand, hard	17	1,079
Clay, blue, sandy 10 662 Sand, fine 35 697 Clay, blue 10 707 Sand 5 1,12: Clay, sandy 8 715 Clay, sandy 8 715 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 22 798 Clay, blue, sandy 22 798 Clay, blue, sandy 13 855 Clay, sandy 10 865 Clay, sandy 10 865 Clay, sandy 10 865 Clay, sandy 10 865 Clay, sandy 22 887 Clay, sandy 25 1,245 Clay, sandy 25 1,245 Clay, sandy 25 1,255 Clay, sandy, hard 6 1,255 Clay, sandy, hard 6 1,255 Clay, sandy, hard 8 1,266 Clay, sandy, with a few boulders 20 954 7N/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand 7 7 Clay, brown 8 15 Sand with streaks of blue clay 45 Sand with streaks of blue clay 45	·		652			1,103
Sand, fine			662			,
Clay, blue			697		- 15	1.118
Clay, sandy		-	707	v	-	1,123
Clay, hard, dry 14 729 Clay, sandy 9 738 Clay, sandy 9 738 Clay, sandy 27 1,161 Clay, blue, sandy 22 798 Clay, sandy, with a Clay, blue, sandy 44 842 Clay, blue, sandy 13 855 Sand 10 865 Clay, sandy, and Clay and streaks of sandstone 22 887 Clay, sandy, hard 25 1,245 Clay, sandy, hard 6 1,251 Clay, sandy, hard 8 1,261 Clay, sandy, with a few boulders 20 954 TN/12W-11Bl. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand 8 15 Sand with streaks of blue clay 45 200 Sand with streaks of blue clay 45 200			715	Sand, hard, with a		, -
Clay, sandy			729		11	1,134
Clay, sandy, hard 38 776 Clay, blue, sandy 22 798 Clay, blue, sandy 22 798 Clay, blue, sandy 44 842 Clay, blue, sandy 13 855 Sand 10 865 Clay, sandy, and boulders 25 1,245 Clay, sandy 25 1,245 Clay, sandy 25 1,245 Clay, sandy 25 1,245 Clay, sandy 25 1,245 Clay, sandy 25 1,245 Clay, sandy 27 Clay, sandy, hard 8 1,265 Clay, sandy, with a few boulders 20 954 7N/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand 7 7 Clay, brown 8 15 Sand with streaks of blue clay 45 200 Sand with streaks of blue clay 45 200						
Clay, blue, sandy 22 798			776	* *		1,170
Clay, blue			798	•		, ,
Clay, blue, sandy 13 855 Sand 10 865 Clay and streaks	Clay, blue	44	842		40	1.210
Sand			855			
Doulders			865			,
Of sandstone 22 887 Clay, sandy 23 910 Clay, sandy, hard, with a few boulders- 24 934 Clay, sandy, hard 8 1,261 Clay, sandy, hard 8 1,261 Clay, sandy, hard 8 1,261 Clay, sandy, hard 8 1,261 Clay, sandy, and boulders 5 1,266 7N/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand 7 7 Clay, blue, with streaks of sand 25 155 Sand with streaks of blue clay 45 200	Clay and streaks				25	1.245
Clay, sandy		22	887		_	
Clay, sandy, hard, with a few boulders- 24 934 Clay, sandy, with a few boulders 20 954 7N/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand			910			
with a few boulders- 24 934 Clay, sandy, and boulders 5 1,266 7N/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand						
Clay, sandy, with a few boulders	• • • • • •	cs- 24	934			,
7N/12W-11B1. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand			, -		5	1.266
Casing 0-200 ft, perforated 113-200 ft. Altitude about 2,345 ft. Sand		20	954			,
Sand 7 7 Clay, blue, with Clay, brown 8 15 streaks of sand 25 155 Sand 15 30 Sand with streaks Sand with streaks of blue clay 45 200						
Clay, brown 8 15 streaks of sand 25 155 Sand 15 30 Sand with streaks Sand with streaks of blue clay 45 200					2,345 ft	
Sand with streaks Sand with streaks of blue clay 45 200	Clay, brown		,		- 25	155
Sand with streaks of of blue clay 45 200			-		/	-//
	Sand with streaks of				45	200
			130			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-11K1. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1958. 14-inch casing 0-1,206 ft, perforated 307-1,206 ft. Altitude about 2,350 ft.

		· · · · · · · · · · · · · · · · · · ·		
		Clay	42	690
130	130	Clay with streaks		
18	148	of sand	50	740
12	160	Clay with streaks		
		of coarse sand	20	760
40	200	Clay	90	850
50	250	Clay with streaks		
50	300	of gravel	42	892
		Boulders	5	897
50	350	Sand and small		
5	355	boulders	124	1,021
		Sand, coarse	49	1,070
68	423	Sand and small		
		boulders, with		
37	460	streaks of clay	73	1,143
		Boulders	12	1,155
20	480	Boulders, small, with		
100	580	streaks of sand	10	1,165
		Gravel and clay		
40	620	streaks, with occa-		
		sional boulders	20	1,185
28	648	Boulders, hard	21	1,206
	18 12 40 50 50 50 5 68 37 20 100	18 148 12 160 40 200 50 250 50 300 50 350 5 355 68 423 37 460 20 480 100 580 40 620	130 130 148 of sand	130 130 Clay with streaks 18 148 of sand

7N/12W-11M1. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1958. 14-inch casing 0-701 ft, 8-inch casing 546-1,346 ft, perforated 240-500 ft, 555-685 ft, and 843-1,346 ft. Altitude about 2,338 ft.

	0.0	00			
Surface soil	20	20	Gravel, coarse,		
Sand, fine	40	60	and clay	20	340
Sand and clay	20	80	Clay, hard, and		
Sand, coarse, and			coarse gravel	100	440
clay	40	120	Clay and sand	20	460
Sand, fine, and clay -	40	160	Sand and clay	40	500
Sand, coarse, and			Sand, hard	20	520
clay	40	200	Clay	20	540
Sand, fine, and clay -	60	260	Gravel, coarse,		
Sand, coarse, and			and clay	80	620
clay	60	320	Gravel, clay and		
			sand	40	660
			•		

		Depth (feet)			Depth (feet)
Clay and coarse			Sand and brown clay,		
gravel	20	680	hard	58	1,268
Clay, blue	115	795	Sand and brown clay -	58	1,326
Clay, blue, and sand -	30	825	Sand, coarse; brown		,-
Clay, blue, and fine			clay and some		
sand	59	884	boulders	30	1,356
Clay, blue; fine sand			Sand, coarse, hard,		
and rock	30	914	and some boulders -	29	1,385
Clay, blue, and sand -	30	944	Sand, hard, and		
Gravel, coarse, and			brown clay	59	1,444
blue clay	30	974	Sand, hard, packed,		
Sand and blue clay	30	1,004	and brown clay	29	1,473
Sand and a small			Sand, coarse; brown		
amount of blue clay-		, -	clay, and some	7.0	2 51 (
Sand and brown clay	176	1,210	boulders	73	1,546

7N/12W-11M2. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1959. 1^{h} -inch casing 0-600 ft, perforated 180-215 ft, 225-237 ft, 260-365 ft, and 385-525 ft. Altitude about 2,338 ft.

Surface sand	20	20	Clay brown, accura		
			Clay, brown; coarse		
Sand, coarse	20	40	sand and gravel	20	320
Clay, sandy	20	60	Clay, brown, and		
Clay and sand	20	80	gravel	80	400
Sand, fine, and a			Clay, brown; coarse		
little clay	10	90	sand, and gravel	20	420
Sand, fine, and clay -	10	100	Clay, gray, sandy,		
Sand, fine, and blue			and gravel	20	440
clay	40	140	Sand, fine, with		
Clay, blue, and sand -	40	180	streaks of blue		
Sand and gray clay	20	200	clay	40	480
Clay, gray, and sand -	20	220	Sand, coarse, and		
Clay, gray, and			gravel with streaks		
coarse sand	60	280	of blue clay	40	520
Clay, brown, and sand-	20	300	Clay, blue, sandy	15	535
			Clay, blue	170	705

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-11Z5. Former owner, Antelope Valley Oil & Gas Co. Drilled in 1923. 84-inch casing 0-1,250 ft, 64-inch casing 1,250-1,342 ft, and 4-3/4-inch casing 1,342-1,640 ft. Altitude about 2,353 ft.

22	1.0	١٠			
Clay, sandy	40	40	Shale, brittle	75	1,025
"Shell"	10	50	Shale, brown	32	1,057
Sand, water-bearing	6	56	Sandstone	43	1,100
"Hard shell"	24	80	Shale, gray, brittle-	75	1,175
Sand, water-bearing	10	90	Shale and sandstone -	65	1,240
Clay, blue	77	167	"Live-water sand"	8	1,248
"Shell"	10	177	Shale, brown	25	1,273
Clay, blue	53	230	Sand, brown, and		
"Shell"	10	240	rock	17	1,290
Shale, blue	15	255	Clay, brown, tough	91	1,381
Sand, water-bearing	3	258	Clay and sandstone	9	1,390
"Shell"	42	300	Shale, sandy	42	1,432
Clay, brown	40	340	Sand, oil	3	1,435
"Shell"	20	360	Shale, hard	2	1,437
Sand, water-bearing	27	387	Sand, water-bearing -	9	1,446
Sand, gray, firm	7	394	Clay, brown, heavy	30	1,476
Clay, sandy	56	450	Rock and shale	13	1,489
Clay, white	14	464	Shale, sandy	14	1,503
Gumbo, red and blue	56	520	Clay, dark	10	1,513
Sand, water-bearing	110	630	Clay, dark, greasy	15	1,528
Shale, blue and white-	39	669	Sand, oil	8	1,536
Sand	17	686	Gravel, very hard	8	1,544
Shale, blue	6	692	Shale, pink	46	1,590
Shale, brown	18	710	"Vegetable sand, showed	l	,
Lime rock	66	776	oil but would not		
Shale, brown	14	790	produce oil"	16	1,606
Sand and rock	70	860	Shale, pink	34	1,640
Shale, brown	40	900	Limestone, hard on	-	3
Lime rock	50	950	bottom		1,640+
					-,

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-11Zt. Drilled by R. H. Orr in 1917. 12-inch casing 0-80 ft, 10-inch perforated casing 70-350 ft. Altitude about 2,340 ft.

Soil	lb	16	Sand	1	166
Sand	1	17	Clay	59	225
Clay	13	30	Sand	4	229
Sand	2	32	Clay and "cement"	65	294
Clay	28	60	Sand	2	296
Sand	2	62	Clay and "cement"	24	320
Clay	27	89	Sand	2	322
Sand	3	92	"Cement" and clay	17	339
Clay	23	115	Sand	3	342
Sand	3	118	"Cement"	3	345
Clay	29	147	Sand	1	346
Sand	3	150	"Cement"	5	351
Clay	15	165			

7N/12W-12N1. Drilled by Evans Bros. Drilling Co. in 1951. Cased 0-312 ft, perforated 242-292 ft. Altitude about 2,362 ft.

Surface sand and			Clay	10	195
clay	50	50	Sand, fine, with		
Clay	20	70	streaks of clay	12	207
Sand and clay	20	90	Clay with streaks of		
Clay	30	120	fine sand	13	220
Clay with streaks of			Clay and sand	10	230
fine sand	20	140	Sand, fine	15	245
Clay	10	150	Clay	7	252
Sand with streaks of			Clay and fine sand	23	275
clay	15	165	Clay and thin streaks		
Sand, fine	20	185	of fine sand	75	350

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $7 \mbox{N/12W-12Z4}.$ Drilled by R. H. Orr in 1918. 8-inch casing, perforated 69-300 ft. Altitude about 2,373 ft.

Soil	13	13	Sand	3	167
Sand	1	14	Clay	40	207
Soil	7	21	Sand	3	210
Sand	1	22	Clay	15	225
Clay	18	40	Sand	2	227
Sand	1	41	Clay	23	250
Clay	31	72	Sand	2	252
Sand	2	74	Clay	20	272
Clay	13	87	Sand	2	274
Sand	2	89	Clay	11	285
Clay	25	114	Sand	1	286
Sand	2	116	Clay	14	300
Clay	48	164			

7N/12W-13F1. Drilled by F. Rottman in 1948. 12-inch casing 0-552 ft, perforated 175-552 ft. Altitude about 2,382 ft.

			-		
Surface sand	80	80	Boulders	22	384
Clay	40	120	Clay and gravel	22	406
Clay, sandy	65	185	Gravel	12	418
Clay	17	202	Clay	42	460
Sand and clay	23	225	Clay, sandy	30	490
Sand and gravel	21	246	Sand	20	510
Clay and gravel	34	280	Clay	18	528
Clay and boulders	20	300	Sand	10	538
Gravel	22	322	Clay	14	552
Clay and boulders	40	362			

Thickness	Depth	Thickness Depth
(feet)	(feet)	(feet) (feet)

7 N/12 W-13 Kl. John Rough, formerly J. Meader. Drilled by R. H. Orr in 1920. 12-inch casing 0-101 ft, 10-inch casing 93-352 ft, perforated 192-352 ft. Altitude about 2,393 ft.

Soil	32	32	Sand	14	210
Sand	2	34	Clay	13	223
Clay	6	140	Sand	5	228
Sand	1	41	Clay	12	240
Clay	- 39	80	Sand	2	242
Sand	2	82	Clay	23	265
Clay	43	125	Sand	10	275
Sand	3	128	"Cement" and clay	29	304
Clay	12	140	Sand	2	306
Sand	3	143	"Cement" and clay	24	330
Clay	12	155	Sand	3	333
Sand	2	157	"Cement" and clay	12	345
Clay	27	184	Sand	3	348
Sand	3	187	Clay	24	352
Clay	19	206			

7N/12W-13M2. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1951. 10-inch casing 0-426 ft, perforated 192-426 ft. Altitude about 2,395 ft.

Sand and clay	45	45	Clay, hard	6	198
Clay	20	65	Limestone and hard		
Sand and clay	10	75	clay	14	212
Clay	10	85	Boulders; gravel;		
Sand and gravel	5	90	hard clay and clay-	15	227
Clay	18	108	Limestone	13	240
Sand, hard	10	118	Limestone and hard		
Clay	14	122	clay	15	255
Sand and boulders	14	126	Clay and boulders	6	261
Clay	2	128	Sand, gravel, and		
Sand and boulders	4	132	soft clay	13	274
Clay	7	139	Clay and boulders	24	298
Sand and gravel	4	143	Sand and boulders,		
Clay	3	146	"stripped" with		
Limestone	10	156	clay	16	314
Sand and gravel	3	159	Rock and clay	16	330
Clay, hard	2	161	Clay, boulders, and		
Sand and gravel	3	164	limestone	20	350
Clay, hard	3	167	Boulders and hard		
Sand and gravel	5	172	clay	30	380
Clay, hard	18	190	Boulders	46	426
Limestone	2	192			

Thickness Depth	Thickness Depth	<u>n</u>
(feet) (feet)	(feet) (feet	<u>t)</u>

7 N/12W-14El. Antelope Valley High School. Drilled by F. Rottman in 1953. 14-inch casing 0-600 ft, perforated 269-600 ft. Altitude about 2,361 ft.

Surface soil	25	25	Clay and gravel	23	360
Sand, fine	15	40	Gravel and soft clay-	23	383
Gravel, fine, and			Clay and fine gravel-	22	405
sand	27	67	Clay and boulders	20	425
Sand, fine	23	90	Clay, boulders, and		
Gravel and sand with			sand	24	449
streaks of clay	22	112	Clay, shale, and		
Clay, blue, and sand -	22	134	sand	23	472
Clay	21	155	Clay and shale	23	495
Clay and sand streaks-	25	180	Clay and gravel	12	507
Clay and fine sand	22	202	Clay, soft, and		
Clay and sand	18	220	gravel	13	520
Clay and fine gravel -	20	240	Gravel, sand, and		
Shale and fine gravel-	30	270	some clay	16	536
Clay and fine gravel -	22	292	Gravel	29	565
Clay, red, and fine			Gravel and sand	10	575
sand	23	315	Sand and clay	15	590
Shale, clay, and			Clay	10	600
gravel	22	337			

7N/12W-14E2. Antelope Valley High School. 10-inch casing 0-300 ft, perforated 96-300 ft. Altitude about 2,363 ft.

Sand	50	50	Boulders and coarse		
Sand, coarse	30	80	sand	20	200
Sand and boulders	20	100	Sand and a little		
Boulders and sand	30	130	clay	30	230
Sand, coarse	20	150	Clay and boulders	20	250
Sand and boulders	30	180	Sand and clay	30	280
			Clay and boulders	20	300
				_	

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (fee <u>t</u>)

7N/12W-15F2. Los Angeles County Waterworks District No. 4. Drilled by Harry Austin in 1943. 16-inch casing 0-244 ft, 12-inch casing 244-600 ft, perforated 190-524 ft. Altitude about 2,355 ft.

"Earth"	18	18	Sand, fine	6	342
Gravel	3	21	Clay, hard	13	355
Clay	34	55	Sand	5	360
Gravel	5	60	Clay	35	395
Clay	20	80	Sand	5	400
Gravel	10	90	Clay	30	430
Clay and "cement"	70	160	Clay and "cement"	55	1.85
Sani	14	164	Gravel	14	499
Clay, sandy	16	180	Clay	16	515
Sand	10	190	Sand	8	523
lay, hard streaks	64	254	Clay	17	540
Sand	3	257	Gravel, pea	9	549
Clay	33	290	Clay	11	560
Sand, fine	11	301	Clay and gravel	10	570
Clay and "cement"	35	336	Clay, hard	30	600

7N/12W-15F3. Los Angeles County Waterworks District No. 4. Drilled by R. H. Orr in 1921. 14-inch casing 0-151 ft, 10-inch casing 151-502 ft, perforated 141-500 ft. Altitude about 2,355 ft.

Soil	14	14	Clay	13	275
Sand	1	15	Sand	1	276
Clay	15	30	Clay	1414	320
Sand	3	33	Sand	2	322
Clay	127	160	Clay	148	370
Sand	4	164	Sand	2	372
Clay	28	192	Clay	12	384
Sand	3	195	Sand	3	387
Clay	23	218	Clay	48	435
Sand	3	221	Sand	3	438
Clay	37	258	"Cement" and a		
Sand	14	262	little clay	64	502
			·		

Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

7N/12W-15R1. Los Angeles County Waterworks District No. 4. Drilled by John R. Beylik in 1950. 14-inch casing 0-700 ft, perforated 354-676 ft. Altitude about 2,381 ft.

Sand, brown, and			Sand, water-bearing -	66	418
clay	50	50	Sand, coarse, and		
Sand, fine, water-			gravel	66	484
bearing	2	52	Clay, brown, soft,		
Sand, blue, and hard			and sand	21	505
clay	108	160	Clay, brown, soft	51	556
Sand, soft, and clay -	40	200	Sand, water-bearing -	11	567
Sand, hard, and clay -	28	228	Sand, soft, and clay		
Sand, fine, and clay			layers	108	675
layers	124	352	Clay, blue, hard	26	701
			•		

7N/12W-15R2. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1953. 14-inch casing 0-293 ft, 14- to 10-inch transition joint 293-299 ft, 10-inch casing 299-670 ft, perforated 466-670 ft. Altitude 2,385.6 ft.

Sand	7	7	Sand, coarse	15	225
Clay and gravel	13	20	Sand with streaks	1)	22)
· ·					
Gravel	26	46	of clay	15	240
Clay, sand, and			Clay with streaks		
gravel	13	59	of sand	156	396
Clay and gravel	45	104	Boulders	14	400
Clay	3	107	Clay, sandy, with		
Gravel with streaks of			streaks of gravel -	90	490
clay and sand	19	126	Sand	178	668
Gravel and sand	54	180	Clay	2	670
Clay	30	210			,

7N/12W-15R3. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1958. 14-inch casing 0-1,227 ft, perforated 480-660 ft, and 890-1,227 ft. Altitude about 2,375 ft.

Clay and sand	7	7
Sand with streaks of clay	25	32
Rocks and sandy clay	5	37
Clay, blue-brown, and sand	13	50
Sand and gravel, with streaks of clay	23	73
Sand, coarse, and gravel	37	110
Clay and some sand	20	130
Sand, gravel, and rocks	13	143
Sand and gravel, with streaks of clay	57	200
Sand, coarse, with streaks of clay	37	237
Clay, brown, and coarse gravel	22	259
Sand, clay, and rocks	11	270
Clay and coarse sand	20	290
Sand and gravel	45	335
Clay, sandy, and gravel	12	347
Sand with streaks of clay	13	360
Sand, coarse, with streaks of clay	57	417
Sand and gravel, with streaks of clay	48	465
Sand	18	483
Sand, coarse, with streaks of clay	33	516
Sand, gravel, and rocks	60	576
Clay and gravel	42	618
Clay with streaks of sand	32	650
Sand, coarse, gravel, and rocks	53	703
Clay, blue, with streaks of sand	234	937
Clay, blue and brown	8	945
Sand and gravel, with streaks of clay	15	960
Sand, coarse, and gravel	35	995
Sand, firm, and rocks	9	1,004
Sand and gravel, with streaks of clay	16	1,020
Sand and gravel	47	1,067
Sand with streaks of clay	38	1,105
Sand and rocks	25	1,130
Sand	40	1,170
Sand and gravel, with streaks of clay	57	1,227

Thickness Dep	oth Thickness	Depth
(feet) (fe	eet) (feet)	(feet)

7N/12W-15Z51. Southern Pacific Co. Drilled by Harry Austin in 1924. 14-inch casing 0-150 ft, 10-inch perforated casing 150-503 ft. Altitude about 2,360 ft.

Clay, yellow, blue, and white	iite 3 ^l 5	444 478 483
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7N/12W-15Z52. Southern California Edison Co. Drilled by R. H. Orr in 1916. 6-inch casing 0-100 ft, $4\frac{1}{2}$ -inch perforated casing 90-253 ft. Altitude about 2,343 ft.

Soil	6	6	Sand	2	202
Sand	1	7	Clay	23	225
Clay	13	20	Sand	1	226
Sand	1	21	"Cement"	4	230
Clay	34	55	Sand	1	231
Sand	1	56	"Cement"	14	235
Clay	81	137	Sand	1	236
Sand	2	139	"Cement"	14	240
Clay	11	150	Sand	1	241
Sand	2	152	Clay	12	253
Clay	48	200			
7 -					

Thickness	Depth	Thickness Depth
(feet)	(feet)	(feet) (feet)

7N/12W-15Z54. Drilled by R. H. Orr in 1920. 6-inch casing 0-100 ft, 4-3/4-inch perforated casing 90-352 ft. Altitude about 2,357 ft.

16 16 Clay	38	200
2 18 Sand	3	203
22 40 Clay	- 27	230
2 42 Sand	- 3	233
28 70 Clay	14	247
3 73 Sand	3	250
37 110 Clay	35	285
4 114 Sand	2	287
6 120 Clay	33	320
3 123 Sand	3	323
17 140 Clay	17	340
2 142 Sand	2	31:2
18 160 Clay	10	352
2 162		
3 73 Sand 37 110 Clay 4 114 Sand 6 120 Clay 3 123 Sand 17 140 Clay 2 142 Sand 18 160 Clay	35 2 35 2 33 33 3 17	

7N/12W-18R2. Breedlove. Drilled by Evans Bros. Drilling Co. in 1951. 8-inch casing 0-149 ft, perforated 69-149 ft. Altitude about 2,337 ft.

Sand	1	1	Clay	10	76
Clay, hard	11	12	"Lime rock" and		
"Lime rock"	5	17	gravel	7	83
Clay	7	24	Clay	5	88
"Lime rock"	2	26	"Lime rock"	í	92
Clay	6	32	Clay		108
"Lime rock" and			"Lime rock"		120
gravel	14	36	Clav	10	130
Clay	10	46	"Lime rock"	5	135
"Lime rock" and			Clay	5	140
gravel	6	52	"Lime rock"		146
Clay, hard	8	60	"Rock ledge"	3	149
"Lime rock" and					
gravel	6	66			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-21Al. Los Angeles County Waterworks District No. 4, formerly C. E. Marble. Drilled by R. H. Orr in 1915. 10-inch casing 0-63 ft, 84-inch perforated casing 51-301 ft. Altitude about 2,364 ft.

_					_
Soil	10	10	"Water"	2	138
"Water"	1	11	Clay	44	182
Clay	19	30	"Water"	3	185
"Water"	1	31	Clay	35	220
Clay	28	59	"Water"	2	222
"Water"	2	61	Clay	18	240
Clay	9	70	"Water"	5	245
"Water"	1	71	Clay	25	270
Clay	19	90	"Water"	5	275
"Water"	2	92	Clay	10	285
Clay	27	119	"Water"	5	290
"Water"	3	122	Clay	11	301
Clay	14	136			

NOTE: The entry "water" is presumed to apply to water-bearing material.

7 N/12 W-21 Cl. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1955. 14-inch casing 0-670 ft, no casing 670-803 ft, perforated 366-426 ft, 446-536 ft, and 556-636 ft. Altitude about 2,358 ft.

Topsoil and clay	30	30	Sand, coarse	18	253
Clay and shale	6	36	Sand	14	267
Clay and gravel	39	75	Clay and sand	23	290
Clay	15	90	Sand and rock, with		
Sand, sharp, and			streaks of clay	31	321
gravel	30	120	Sand, clay, and		
Gravel, fine	10	130	boulders	18	339
Sand, fine, and			Sand, firm	2	341
gravel	10	140	Sand and boulders,		
Clay, hard	10	150	with streaks of		
Sand, fine, and some		j	clay	19	360
clay	20	170	Boulders and sand	11	371
Clay and sand	25	195	Clay, hard	14	375
Clay, hard, and sand -	25	220	Clay, sandy, hard	24	399
Sand with streaks			Clay	11	410
of clay	15	235	Sand and clay	20	430

Thickness Depth (feet) (feet)						
Sand, hardSand and gravelSand with streaks of clay	60 60	496 556 591	Sand, blue and brown, and clay Clay, blue, and some gravel	12	700 712	
Sand and gravel, with streaks of clay Sand, firm Sand with streaks of clay	57 17 23	648 665 688	Gravel and clay mixture Sand and gravel Clay, blue, and sand- Clay, blue, soft	11 7 10 63	723 730 740 803	

7N/12W-21C2. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1955. 14-inch casing 0-637 ft, perforated 300-637 ft. Altitude about 2,357 ft.

Sand and surface			Clay, red, with		
soil	28	28	streaks of sand	23	190
Boulders, sand, and			Sand and clay	30	220
gravel	9	37	Sand and gravel	30	250
Sand, with streaks			Sand, coarse, and		
of clay	2	39	clay	62	312
Clay	2	41	Clay, sandy, soft	8	320
Sand and clay	9	50	Gravel with streaks		
Clay, sandy	40	90	of clay	119	439
Clay, shale, and			Gravel, fine	11	450
gravel	19	109	Clay and sand	51	501
Sand, gravel, and			Rocks and sand	10	511
rocks	21	130	Sand, coarse	28	539
Sand, gravel, and			Sand, gravel, and		
clay	10	140	some clay	66	605
Sand and gravel	10	150	Clay, soft, and sand-	20	625
Sand and soft clay	17	167	Shale, hard	12	637

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-22B1. Los Angeles County Waterworks District No. 4. Drilled by Harry Austin in 1941. 16-inch casing 0-224 ft, 12-inch perforated casing 214-602 ft. Altitude 2,377.0 ft.

Top soil	6	6	Clay	17	265
Gravel	24	30	"Hard cement"	3	268
"S.W."	3	33	Clay, soft	89	357
Clay	14	47	Clay, hard, and small		
Gravel	7	54	rocks	13	370
Clay, brown	13	67	"Hard cement"	2	372
Sand	3	70	Gravel	15	387
Clay, brown	65	135	Clay	43	430
Sand	4	139	Clay, hard	9	439
Clay	21	160	Gravel	3	442
Sand	5	165	Clay, hard	48	490
Clay	3	168	Sand	2	492
Gravel	2	170	Clay	.32	524
"Hard cement"	5	175	Sand	10	534
Clay	60	235	Clay	26	560
Sand	14	239	Sand	11	571
Clay	6	245	Clay, soft	29	600
Gravel	3	248	Clay, hard	2	602
	_				

7N/12W-22B2. Los Angeles County Waterworks District No. 4. Drilled by Roscoe Moss Drilling Co. in 1947. 14-inch casing 0-552 ft, perforated 192-552 ft. Altitude about 2,375 ft.

Clay, brown, sandy 206 Sand 54 Clay, brown, sandy 40 Sand 111	260 300	streaks of sand	25	525 550 578
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7N/12W-22Pl. Walker, formerly A. H. Lange. Drilled by R. H. Orr in 1922. 10-inch casing 0-100 ft, 84-inch perforated casing 90-300 ft. Altitude about 2,414 ft.

		1			
Soil	34	34	Clay	41	125
Sand	2	36	Sand	4	129
Clay	26	62	Clay and "cement"	21	150
Sand	2	64	Sand	3	153
Clay	16	80	Clay and "cement"	17	170
Sand	4	84	Sand and "cement"	4	174

		Depth (feet)		Thickness (feet)	
Clay	29 2 45 3 12	205 250	Sand "Cement" Sand Clay	13 3	267 280 283 301

7N/12W-22Rl. Former owner F. La Horgue. Drilled by F. Rottman in 1941. 8-inch casing 0-250 ft. Altitude about 2,412 ft.

Clay 27 150	Sand	28 20 2 22 18 4 24 5	28 48 50 72 90 94 118 123	Sand, hard	4 2 20 11 23 30 3	154 156 176 187 210 240 243 250
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7N/12W-22R3. Formerly J. G. Donovan. Drilled by R. H. Orr in 1916. 8-inch casing 0-151 ft, perforated 52-151 ft. Altitude about 2,423 ft.

Soil	16		Sand		72
Sand	2		Clay	48	120
Clay	12		Sand	1.	121
Sand	2	32	Adobie	14	135
Clay	28	60	Sand	1	136
Sand	2	62	Adobie	17	153
Clay	8	70			
-					

Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

7N/12W-24A1. First Christian Church of Antelope Valley. Drilled by Evans Bros. Drilling Co. in 1960. 8-inch casing 0-400 ft, perforated 180-400 ft. Altitude about 2,401 ft.

Hardpan	3	3	Clay	8	218
Sand	22	25	Clay and sand	12	230
Silt	14	29	Gravel	10	240
Sand	66	95	Clay with streaks of		
Sand with streaks of			sand	70	310
clay	30	125	Sand	30	340
Gravel and sand	16	141	Sand and clay	20	360
Clay, sandy, and			Clay with thin streaks		
sand	57	198	of sand	20	380
Sand and gravel	12	210	Sand	20	400

7N/12W-24Q1. J. Sloan. Drilled by Fred Miller in 1955. 14-inch casing 0-622 ft, perforated 248-622 ft. Altitude about 2,430 ft.

Surface sandy loam	10	10	Sand	20	360
Gravel	10	20	Gravel	10	370
Sand	10	30	Clay, brown	10	380
Clay, brown	10	40	Gravel	10	390
Sand	10	50	Sand, hard	20	410
Clay	20	70	Clay, brown	10	420
Sand, coarse	10	80	Sand	10	430
Gravel	10	90	Clay	20	450
Clay, red	30	120	Sand	20	470
Sand	20	140	Clay	10	480
Clay, red	20	160	Gravel	10	490
Gravel	20	180	Clay	10	500
Clay, brown	10	190	Gravel	5	505
Sand, hard	10	200	Clay	25	530
Clay, brown	10	210	Gravel	10	540
Sand and gravel	30	240	Clay	15	555
Gravel	10	250	Sand	5	560
Clay, brown	10	260	Clay	10	570
Gravel	10	270	Gravel	10	580
Clay, brown	20	290	Clay	10	590
Gravel	10	300	Gravel	10	600
Clay, brown	10	310	Clay	10	610
Gravel	30	340	Sand, hard	12	622
•			•		

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/12W-26K1. Los Angeles County Waterworks District No. $^{1}4$. Drilled by R. & C. Drilling Co. in $19^{1}47$. 12-inch casing 0-600 ft, perforated 180-600 ft. Altitude $2,^{1}457.8$ ft.

-/	-/		_	1
56		Clay, hard, sandy	9	429
28	84	Gravel, hard	8	437
24	108	Clay	9	446
36	144	Gravel and clay	73	519
5	149	Sand	11	530
16	165	Clay, sandy	26	556
55	220	Sand	15	571
14	234	Clay	9	580
80	314	Sand	16	596
8	322	Clay	8	604
98	420			
	24 36 5 16 55 14 80	28 84 24 108 36 144 5 149 16 165 55 220 14 234 80 314 8 322	28 84 Gravel, hard 24 108 Clay 36 144 Gravel and clay 5 149 Sand 16 165 Clay, sandy 55 220 Sand 14 234 Clay 80 314 Sand 8 322 Clay	28 84 Gravel, hard

7 N/12 W-27 A2. Poultrymen's Cooperative Association. Drilled by F. Rottman in 1949. 8-inch casing 0-400 ft, perforated 200-400 ft. Altitude about 2,428 ft.

Sand	50	50	Clay and boulders	20	270
Clay and gravel	20	70	Boulders	20	290
Gravel, "heavy"	20	90	Sand	30	320
Clay	40	130	Gravel, "heavy"	30	350
Clay and gravel	70	200	Sand and gravel	20	370
Gravel, "heavy"	30	230	Sand and clay	20	390
Sand	20	250	Clay	10	400

7N/12W-27H2. Los Angeles County Waterworks District No. 4. Drilled by F. Rottman in 1959. 14-inch casing 0-700 ft, test hole no casing 700-759 ft, perforated 250-690 ft. Altitude about 2,441 ft.

Sand, gravel, and			Sand, fine	45	250
rocks	53	53	Sand	23	273
Sand, coarse, and			Sand, firm	12	285
boulders	1,1,	97	Sand and gravel	24	309
Sand	6	103	Sand, coarse	9	318
Sand, coarse, and			Sand	9	327
boulders	32	135	Sand and gravel with		
Sand and boulders with			streaks of clay	12	339
streaks of clay	J 11	149	Sand with streaks		
Sand and gravel	56	205	of clay	101	440

		Depth (feet)			Depth (feet)
Sand, coarse, with streaks of clay Sand with small streaks of clay Clay, sandy Clay, sandy, with streaks of sand and gravel	5	465 470 485	Clay, sandy, with streaks of sand, gravel, and rocks Clay, sandy, with streaks of sand and gravel Sand with blue and green streaks of	5 65	655 720
Sand, gravel, and rocksClay, sandy, with streaks of sand and gravel	17 86	564 650	clayClay, blue	10 29	730 759

7N/12W-27J4. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1956. 14-inch casing 0-1,102 ft, perforated 362-1,102 ft. Altitude about 2,448 ft.

		Cand with atmosta		
40	40		131	516
	, ,	Sand with streaks		,
20	60	of sandy clay	212	728
30	90	Sand and clay	22	750
130	220	Clay, blue	180	930
		Sand with thin		
65	285	streaks of clay	70	1,000
25	310	Sand with streaks of		
		brown clay	70	1,070
75	385	Sand	38	1,108
	30 130 65 25	20 60 30 90 130 220 65 285 25 310	Sand with streaks of sandy clay 30 90 Sand and clay 130 220 Clay, blue Sand with thin 65 285 streaks of clay 25 310 Sand with streaks of brown clay	40 40 of clay and gravel- 131 Sand with streaks 20 60 of sandy clay 212 30 90 Sand and clay 22 130 220 Clay, blue 180 Sand with thin 65 285 streaks of clay 70 25 310 Sand with streaks of brown clay 70

7N/12W-27J5. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1953. 14-inch casing 0-344 ft, 14- to 10-inch adapter 344-350 ft, and 10-inch casing 350-700 ft; perforated 350-700 ft. Altitude about 2,449 ft.

Surface sand	20	20	Sand, gravel, and		
Sand with streaks of	Lu	23	boulders	70	310
gravel	18	38	Sand and gravel	20	330
Sand with streaks of			Gravel with streaks		
clay	32	70	of clay	47	377
Sand and gravel	90	160	Sand with thin		
Clay	40	200	streaks of clay	323	700
Gravel	40	240			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/12W-28E1. Antelope Park Mutual Water Co. Drilled by F. Rottman in 1955. 12-inch casing 0-400 ft, perforated 200-400 ft. Altitude about 2,418 ft.

Surface sand Sand and clay Sand and clay, hard Clay, sandy Clay, sand, and boulders	50 40 10 80	50 90 100 180	Sand, fine, and clay Sand and clay, hard - Boulders, Sand, and clay Sand, coarse, and clay	60 20 20	260 280 300 400
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7 M/12 W-28 M1. Drilled by F. Rottman in 1944. 14-inch casing 0-200 ft, 12-inch casing 200-400 ft. Altitude about 2,431 ft.

Sand	50	50	"Rough drilling"	30	210
Sand, hard	10	60	Clay and sand	30	240
Sand and boulders	20	80	Sand and clay	20	260
"Rough drilling"	20	100	"Heavy gravel"	30	290
Clay and sand	20	120	Gravel and clay	30	320
Sand and boulders	20	140	Gravel and "rough		
Sand, hard, and			drilling"	20	340
boulders	20	160	"Rough drilling"	20	360
Boulders and "strata"-	20	180	Clay, rocky	40	400

7N/12W-29F1. Mountain View Farms Mutual Water Co. Drilled by R. H. Orr in 1926. 12-inch casing $0-1^{1}3$ ft, 10-inch casing $120-\frac{1}{4}70$ ft, perforated $118-\frac{1}{4}70$ ft. Altitude about 2,415 ft.

55	55	Sand	2	212
2	57	Clay	10	222
18	75	Sand	2	224
2	77	Clay	51	275
23	100	Sand	2	277
2	102	Clay	13	290
23	125	Sand	3	293
2	127	"Cement" and clay	12	305
23	150	Sand	5	310
2	152	Sand and rock	14	324
23	175	Sand	2	326
3	178	Sand and rock	19	345
32	210	Sand	2	347
	2 18 2 23 2 23 2 23 2 23 2	2 57 18 75 2 77 23 100 2 102 23 125 2 127 23 150 2 152 23 175 3 178	2 57 Clay	2 57 Clay 10 18 75 Sand 2 2 77 Clay 51 23 100 Sand 13 23 125 Sand 3 2 127 "Cement" and clay 12 23 150 Sand 5 2 152 Sand and rock 14 23 175 Sand 2 3 178 Sand and rock 19

	Thickness (feet)	Depth (feet)		ss Depth) (feet)
Sand and rock Sand and rock Sand Sand and rock	2 48 4	365 367 415 419 425	Sand 2 Sand and rock 2 Sand 1	3 453

7N/12W-29F2. Mountain View Farms Mutual Water Co. Drilled by Evans Bros. Drilling Co. in 1956. 14-inch casing 0-464 ft, perforated 278-464 ft. Altitude about 2,415 ft.

Surface sand, gravel,			Sand with streaks		
and clay	110	110	of sandy clay	58	258
Clay, red, sandy	15	125	Shale, hard streaks -	14	272
Sand with streaks			Sand with streaks		
of clay	45	170	of clay	73	345
Sand, hard, with			Clay, sandy	55	400
streaks of red,			Sand and gravel, with		
sandy clay	30	200	streaks of clay	62	462
			Rock	2	464

7N/12W-29R1. Drilled by R. H. Orr in 1924. 12-inch casing 0-141 ft, 10-inch perforated casing 125-480 ft. Altitude about 2,447 ft.

75	75	Sandstone	22	275
1	76	Sand	2	277
14	90	Sand and rock	24	301
2	92	Sand	3	304
8	100	Sand and rock	6	310
2	102	Sand	1	311
20	122	Sand and rock	11	322
2	124	Sand	2	324
26	150	Sand and rock, hard -	21	345
3	153	Sand	2	347
17	170	Sand and rock	23	370
3	173	Sand	2	372
27	200	Sand and rock, hard -	13	385
2	202	Sand	5	390
8	210	Sand and rock, hard -	30	420
1	211	Sand	5	425
9	220	Sand and rock, hard -	35	460
2	222	Sand	2	462
28	250	Sand and rock, hard -	18	480
3	253			
	1 14 2 8 2 20 2 26 3 17 3 27 2 8 1 9 2 2 8	1 76 14 90 2 92 8 100 2 102 20 122 2 124 26 150 3 153 17 170 3 173 27 200 2 202 8 210 1 211 9 220 2 222 28 250	1 76 Sand	1 76 Sand 2 14 90 Sand and rock 24 2 92 Sand 3 8 100 Sand and rock 6 2 102 Sand 1 20 122 Sand and rock 11 2 124 Sand 2 26 150 Sand and rock, hard 21 3 153 Sand 2 17 170 Sand and rock, hard 23 3 173 Sand 2 27 200 Sand and rock, hard 13 2 202 Sand 5 8 210 Sand and rock, hard 30 1 211 Sand 5 9 220 Sand and rock, hard 35 2 222 Sand 2 28 250 Sand and rock, hard 18

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/12W-32R2. Antelope Valley Water Co. Drilled by Evans Bros. Drilling Co. in 1950. 12-inch casing 0-437 ft, perforated 2^40-^437 ft. Altitude about 2,523 ft.

Sand	50 36 56	50 86 142	Boulders Clay and boulders Sand and gravel Gravel and boulders - Sand, hard Clay	55 45 25 14	239 265 320 365 390 404
boulders	72	214	Boulders	33	437

7N/12W-33Rl. White Fence Farms Mutual Water Co. Drilled by Fred Miller in 1951. 14-inch casing 0-622 ft, perforated 222-622 ft. Altitude about 2,520 ft.

				_	1
Surface sandy loam	10	10	Clay	5	405
Sand, coarse	30	40	Sand	10	415
Sand	20	60	Sand and clay	10	425
Sand, coarse	10	70	Sand	10	435
Sand	80	150	Rock	5	440
Sand and gravel,			Clay	5	445
hard	50	200	Sand	15	460
Sand	20	220	Clay	5	465
Sand, hard	30	250	Sand	10	475
Sand and clay	10	260	Clay	5	480
Sand, hard	10	270	Rock and sand	15	495
Sand	10	280	Sand	10	505
Sand, hard	10	290	Sand	31	536
Sand and clay	10	300	Sand and gravel,		
Sand, hard	10	310	hard	29	565
Sand and clay	10	320	Clay	10	575
Rock and clay	20	340	Sand and gravel	20	595
Rock	10	350	Boulders and clay	15	610
Sand	20	370	Clay	5	615
Sand	30	400	Granite, hard	7	622
	5-		,		

Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

7N/12W-34Al. Former owner G. F. Phillips. Drilled by R. H. Orr in 1924. 10-inch casing 0-159 ft, $6\frac{1}{2}$ -inch perforated casing 150-302 ft. Altitude about 2,479 ft.

Soil	25	25	Sand 	4	219
Sand, hard	107	132	Clay	11	230
Sand	3	135	Sand	2	232
Clay and sand	20	155	Clay	18	250
Sand	2	157	Sand	2	252
Clay	18	175	Clay	23	275
Sand	3	178	Sand	2	277
Clay	6	184	Clay	3	280
Sand	2	186	Sand	3	283
Clay	29	215	Clay	19	302

7 N/12 W-3 L4 A2. Harry Levinsky, formerly Whitehead. Drilled by F. Rottman in 1946. 10-inch casing 0-400 ft, perforated 204-400 ft. Altitude about 2,485 ft.

Sand	100	100	"Hard formation"	20	300
Sand and gravel	50	150	Gravel and sand	30	330
Sand and boulders	80	230	Sand and boulders	20	350
Boulders and sand	50	280	Clay and sand	50	400

7N/12W-3AA3. George Christock, formerly J. S. Green. Drilled by F. Rottman in 1945. 8-inch casing 0-350 ft, perforated 200-350 ft. Altitude about 2,490 ft.

Sand	60	60	Sand and gravel	10	230
Clay, sand, and			Clay and boulders	20	250
boulders	20	80	Sand	10	260
Sand and gravel	5	85	Clay	20	280
Sand and rock	47	132	Clay, hard	30	310
Clay	33	165	Sand and shale	12	322
Sand and boulders	7	172	Clay	18	340
Clay	28	200	Sand	3	343
Clay and boulders	20	220	Clay	7	350

Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

7N/12W-34R1. Drilled by F. Rottman in 1945. 8-inch casing 0-300 ft, perforated 200-300 ft. Altitude about 2,525 ft.

Sand Clay and sand boulders Sand and gravel	60 20	60 80 85	Sand and gravel Clay Clay and boulders Sand	7 28 20	172 200 220 230
Clay and sand	40	125	Clay and boulders	20	250 260
Sand and rock Clay and sand	7	132	Clay and boulders Clay, hard	20 20	280 300
boulders	33	165			

7N/13W-10B1. Peter Jacobs, formerly Roy E. Olson. Drilled by F. Rottman in 1951. 12-inch casing 0-504 ft, perforated 120-504 ft. Altitude about 2,366 ft.

7N/13W-11D6. Drilled by R. H. Orr in 1917. 12-inch casing 0-80 ft, 10-inch perforated casing 70-351 ft. Altitude about 2,357 ft.

Soil	 16	16	Sand	1	166
Sand	 1	17	Clay	59	225
Clay	 13	30	Sand	4	229
Sand	 2	32	Clay and "cement"	65	294
Clay	 28	60	Sand	2	296
Sand	 2	62	Clay and "cement"	24	320
Clay	 27	89	Sand	2	322
Sand	 3	92	"Cement" and clay	17	339
Clay	 23	115	Sand	3	342
Sand	 3	118	"Cement"	3	345
Clay	 29	147	Sand	1	346
Sand	 3	150	"Cement"	5	351
Clay	 15	165			

	kness				Depth
(1	eet)	(feet)	(fe	eet)	(feet)
			C. Drilling Co. in 1946.		
Sand	36	36	Clay	30	120
Clay	28	64	Sand and gravel	62	182
Sand and gravel	26 	90	Sand	24	206
	_		lled by F. Rottman in 19		7-inch
Surface soil	20	20	Gravel, fine	13	62
Gravel	17	37	Clay	11	73
Clay	12	49	Gravel	27	100
1941. 14-inch casing,	perfor		ty. Drilled by Mogle Br 21-340 ft, 365-367 ft, 3 51 ft.		
Top soil					
_	15	15	Clay, yellow	5	365
Clay, brown,	-		Sand and gravel,	5	365
Clay, brown, impervious	15 10 122	15 25 147	Sand and gravel, coarse, water-	5	365 367
Clay, brown, impervious Clay, sandy	10	25	Sand and gravel,		
Clay, brown, impervious	10 122	25 147	Sand and gravel, coarse, water- bearing	2	367
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse	10 122 15 35 5	25 147 162 197 202	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing	2	367 377 385
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard	10 122 15 35	25 147 162 197 202 279	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing Clay	2 10 8 1	367 377 385 386
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand"	10 122 15 35 5 77	25 147 162 197 202 279 282	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing Clay "Quicksand"	2 10 8 1	367 377 385 386 390
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone	10 122 15 35 5 77 3 15	25 147 162 197 202 279 282 297	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing Clay "Quicksand" Clay, tough, sticky -	2 10 8 1	367 377 385 386
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone Clay	10 122 15 35 5 77	25 147 162 197 202 279 282	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing "Quicksand" Clay, tough, sticky - Sand, coarse,	2 10 8 1 4 54	367 377 385 386 390 444
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone Clay Sand, coarse, water-	10 122 15 35 5 77 3 15 24	25 147 162 197 202 279 282 297 321	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing "Quicksand" Clay, tough, sticky - Sand, coarse, water-bearing	2 10 8 1 4 54	367 377 385 386 390 444 450
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone Clay Sand, coarse, water- bearing	10 122 15 35 5 77 3 15 24	25 147 162 197 202 279 282 297 321	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing "Quicksand" Clay, tough, sticky - Sand, coarse, water-bearing Sand, cemented	2 10 8 1 4 54	367 377 385 386 390 444
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone Clay Sand, coarse, water- bearing Sand, cemented	10 122 15 35 5 77 3 15 24	25 147 162 197 202 279 282 297 321 323 328	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing "Quicksand" Clay, tough, sticky - Sand, coarse, water-bearing Sand, cemented Sand, coarse,	2 10 8 1 4 54 6	367 377 385 386 390 444 450 465
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone Clay Sand, coarse, water- bearing Sand, cemented Sand, hard, packed	10 122 15 35 5 77 3 15 24 2	25 147 162 197 202 279 282 297 321 323 328 340	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing "Quicksand" Clay, tough, sticky - Sand, coarse, water-bearing Sand, coarse, water-bearing Sand, coarse, water-bearing	2 10 8 1 4 54 6 15	367 377 385 386 390 444 450 465
Clay, brown, impervious Clay, sandy Sand, water-bearing Clay Sand, coarse Clay, sandy, hard "Quicksand" Sand and stone Clay Sand, coarse, water- bearing Sand, cemented	10 122 15 35 5 77 3 15 24	25 147 162 197 202 279 282 297 321 323 328	Sand and gravel, coarse, water- bearing Clay, yellow Gravel, fine, water-bearing "Quicksand" Clay, tough, sticky - Sand, coarse, water-bearing Sand, cemented Sand, coarse,	2 10 8 1 4 54 6	367 377 385 386 390 444 450 465

Thickness Depth	Thickness	Depth
(feet) (feet)	(feet)	(feet)

7N/13W-14D2. Mira Loma Facility. Drilled by Mogle Brothers in 1941. 12-inch casing 0-500 ft, perforated 400-406 ft, 414-426 ft, 445-448 ft, 466-471 ft, and 483-488 ft. Altitude about 2,352 ft.

"Anchor hole"	9	9	Clay, blue, sticky	15	395
Clay, sandy	6	15	Clay, sandy	5	400
Clay, white	15	30	Sand, coarse,		
Clay, sandy	21	51	water-bearing	6	406
Gravel, fine,			Clay, sandy	8	414
water-bearing	4	55	Sand, coarse,		
Clay, brown, sandy	47	102	water-bearing	12	426
Clay, blue	3	105	Clay, white	19	445
Clay, yellow, sticky -	27	132	Sand, water-bearing -	3	448
Sand, coarse,			Clay, green, sandy	18	466
water-bearing	4	136	Sand, coarse,		
Clay, sandy	12	148	water-bearing	5	471
Sand, medium-coarse	17	165	Clay, white, sticky -	12	483
Clay, white, hard	11	176	Sand, coarse	5	488
Sand and clay	204	380	Clay, sandy	12	500

7N/13W-14E1. Mira Loma Facility. Drilled by F. Rottman in 1957. 14-inch casing 0-930 ft, no casing 930-1,239 ft, perforated 150-930 ft. Altitude about 2,350 ft.

Hard soil	7	7	Sand, firm	14	374
Sand	5	12	Sand, gravel, and		
Sand, gravel, and		'	rocks	52	426
clay	25	37	Sand, coarse, with		
Rocks, sand, and			streaks of clay	60	486
gravel	13	50	Sand and blue clay	17	503
Sand and gravel, with			Sand, loose	53	556
streaks of clay	39	89	Sand, coarse, and		
Sand, loose	33	122	blue clay	53	609
Gravel with streaks			Sand and rock, with		
of clay	23	145	streaks of clay	66	675
Sand with streaks			Clay, blue, sandy	14	689
of clay	33	178	Sand and gravel, with		
Rocks, sand, and			streaks of clay	41	730
gravel	34	212	Sand, firm	13	743
Sand with streaks			Sand and gravel, with		
of clay	33	245	streaks of clay	47	790
Rocks and sand, with			Clay, sandy	27	817
streaks of clay	50	295	Sand and gravel,		
Sand and gravel, with			with streaks of		
streaks of clay	65	360	clay	73	890
			•		

	Depth (feet)			Depth (feet)	
Clay, sandy, and rocks Sand and gravel Sand and gravel, with streaks of clay Rocks and sand Sand and gravel		897 930 1,040 1,052 1,070	Sand, firm, and gravel Sand, gravel, and clay streaks Sand, firm Sand, hard	15 25 80 39	1,095 1,120 1,200 1,239

7N/13W-14E2. Mira Loma Facility. Drilled by Evans Bros. Drilling Co. 14-inch casing 0-570 ft, perforated 216-252 ft, 264-288 ft, 300-312 ft, 378-432 ft, and 450-570 ft. Altitude about 2,350 ft.

17	17	Clay with sandstone		
23	40	and boulders	7	382
24	64	Clay with streaks		
26	90	of gravel	28	410
		Sand and gravel, with		
25	115	streaks of clay	7	417
		Sand, gravel, and		
45	160	boulders	13	430
42	202	Clay with a little		
11	213	sand	20	450
37	250	Clay with streaks		
15	265	of sand	44	494
2	267	Sand with specks of		
		clay	20	514
35	302	Sand, coarse	31	545
13	315	Sand and clay	7	552
13	328	Sand, coarse, with		
10	338	streaks of clay	18	570
		Clay streaks and		
22	360	sand	15	585
15	375	Sand with specks of		
	J	gray clay	15	600
	23 24 26 25 45 42 11 37 15 2 35 13 10	23 40 24 64 26 90 25 115 45 160 42 202 11 213 37 250 15 265 2 267 35 302 13 315 13 328 10 338	23	23

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/13W-22Al. Richard Kingston, formerly Bonnafoux Bros. Alfalfa Mill. Drilled by Evans Bros. Drilling Co. in 1961. 6-inch casing 0-500 ft, perforated 350-500 ft. Altitude about 2,361 ft.

Sand and clay	20	20	Clay	40	190
Clay, sandy, and			Clay with streaks		
sand	40	60	of sand	12	202
Sand with thin streaks			Sand with streaks		
of clay	25	85	of clay	154	356
Sand	11	96	Sand, coarse, with		
Clay with streaks			streaks of clay	144	500
of sand	54	150	·		
		'			

7N/13W-22Q1. Walter Schneider. Drilled by F. Rottman in 1945. 12-inch casing 0-450 ft, perforated 150-450 ft. Altitude about 2,379 ft.

No entry	70	70	Clay, white	10	288
Rock and sand	5	75	Clay, hard	2	290
Clay	15	90	Boulders and sand	15	305
Rock and sand	5	95	Clay, hard	15	320
Sand, hard	20	115	Boulders and sand	3	323
Clay	20	135	Clay, white	12	335
Clay and boulders	10	145	Boulders and sand	3	338
Clay	15	160	Clay, hard	15	353
Clay and boulders	10	170	Clay, white	5	358
Clay, hard	15	185	Clay and boulders	2	360
Sand and rock	10	195	Rock and sand	5	365
Clay	20	215	Clay, soft	5	370
Clay and boulders	3	218	Rock and gravel	3	373
Clay	12	230	Clay, red	22	395
Sand and boulders	8	238	Clay and boulders	3	398
Clay	12	250	Gravel and rock	17	415
Boulders and gravel	5	255	Rock and clay	3	418
Clay	20	275	Rock and gravel	2	420
Boulders and gravel	3	278	Clay, hard	30	450

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

 $7\mbox{N/13W-22Rl}.$ R. E. Stevens. Drilled by Evans Bros. Drilling Co. in 1951. Altitude about 2,385 ft.

Surface dirt	30	30	Sand and gravel	37	397
Sand, coarse	30	60	Sand and gravel,		
Sand	30	90	with small streaks		
Sand and gravel	60	150	of clay	18	415
Clay, sandy	30	180	Clay, sandy	15	430
Sand, clay, and			Sand and gravel,		
gravel	35	215	with streaks of		
Clay, sandy	10	225	clay	15	445
Sand and coarse			Sand, gravel, and		
gravel	85	310	rocks	10	455
Sand and gravel,			Sand, firm	10	465
with small streaks			Sand, hard	2	467
of clay	50	360	Rock	8	475

7N/13W-23E2. Drilled by R. H. Orr in 1923. 14-inch casing 0-100 ft, 10-inch perforated casing 90-351 ft. Altitude about 2,369 ft.

Soil	24	24	Sand	1	161
Sand	1	25	Clay	29	190
Clay	15	40	Sand and "cement"	50	240
Sand	2	42	Clay	18	258
Clay	18	60	Sand	2	260
Sand	2	62	Clay, hard, and		
Clay	18	80	"cement"	31	291
Sand	2	82	Clay	9	300
Clay and "cement"	21	103	Sand	8	308
Sand	3	106	Clay	17	325
Clay and "cement"	24	130	Sand	3	328
Sand	3	133	Clay	23	351
Clay and "cement"	27	160	·		

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/13W-23Q1. Suie N. Yee. Drilled by Evans Bros. Drilling Co. in 1951. 12-inch casing 0-448 ft, perforated 238-448 ft. Altitude about 2,387 ft.

Surface sand	50	50	Clay with streaks of		
Sand and gravel, with			sand and gravel	65	315
streaks of clay	40	90	Sand, fine, with		
Sand and gravel	20	110	streaks of clay	11	326
Sand and gravel, with			Sand, coarse, and		
streaks of clay	15	125	fine gravel	24	350
Sand with streaks			Sand, coarse, and		
of clay	25	150	gravel	44	394
Gravel	20	170	Clay with thin streaks		
Gravel with streaks			of sand	10	404
of clay	15	185	Sand and gravel, with		
Clay with streaks of			streaks of clay	32	436
sand and gravel	30	215	Clay, white	12	448
Sand and gravel	20	235			
Sand and gravel, with					
streaks of clay	15	250			

 $7 \mbox{N/13W-23Rl.}$ Drilled by Evans Bros. Drilling Co. in 1950. 12-inch casing, perforated 199-437 ft. Altitude about 2,384 ft.

Gravel	80	80	Clay	17	276
Sand, fine	20	100	"Lime rock"	8	284
Gravel and clay	35	135	Clay and gravel	51	335
Clay	15	150	Boulders and gravel -	10	345
"Lime rock"	14	154	Rock	7	352
Clay	26	180	Clay	6	358
Gravel	6	186	Rock	2	360
Clay	22	208	Clay	8	368
"Lime rock"	14	212	Boulders and gravel -	10	378
Boulders	4	216	Clay	8	386
Clay	11	227	Boulders and sand	26	412
Boulders	7	234	Clay and "lime		
Clay	9	243	rock"	6	418
Boulders and gravel	3	246	Boulders and gravel -	12	430
Clay	9	255	Clay	7	437
Boulders and gravel	14	259			

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

7N/13W-24B1. A. E. Carnes. Drilled by Pengilley Brothers in 1949. 8-inch casing 0-200 ft, perforated 100-200 ft. Altitude about 2,350 ft.

· · · · · · · · · · · · · · · · · · ·					
Sand and clay	40	40	Clay	8	168
Sand	6	46	Sand	14	172
Clay	62	108	Clay	4	176
Sand and gravel,			Sand and gravel	13	189
water-bearing	25	133	Clay	3	192
Clay	12	145	Sand and gravel	8	200
Sand and gravel	15	160	_		
//					

7N/13W-24Hl. Drilled by R. H. Orr in 1920. 12-inch casing 0-61 ft, 10-inch perforated casing 51-252 ft. Altitude about 2,355 ft.

Soil	 20	20	Clay	28	150
Sand	 1	21	Sand	2	152
Clay	 19	40	Clay	18	170
Sand	 2	42	Sand	2	172
Clay	 24	66	"Cement"	5	177
Sand	 2	68	Sand	3	180
Clay	 2	70	"Cement" and clay	51	231
Sand	 6	76	Sand	3	234
Clay	 24	100	"Cement" and clay	11	245
Sand	 3	103	Sand	1	246
Clay	 17	120	"Cement" and clay	6	252
Sand	 2	122	-		

7N/13W-24M1. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1951. 14-inch casing 0-600 ft, perforated 216-456 ft and 504-600 ft. Altitude about 2,374 ft.

Sand and gravel	150	150	Sand with streaks		
Sand with streaks			of clay	16	326
of clay	20	170	Clay and gravel	60	386
Sand and gravel	10	180	Clay	94	480
Clay	43	223	Sand, coarse, and		
Sand with streaks			gravel	86	566
of clay	47	270	Gravel	31	597
Clay	15	285	Rock	3	600
Sand and gravel	25	310			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/13W-24M2. Los Angeles County Waterworks District No. 4. Drilled by Evans Bros. Drilling Co. in 1951. 14-inch casing 0-593 ft, perforated 167-593 ft. Altitude about 2,372 ft.

Caliche	10	10	Sand and gravel, with		
Sand	55	65	streaks of clay	20	320
Sand and gravel, with))	0)	Clay	23	343
an occasional			Clay with an occa-	2)	5.75
boulder	15	80	sional boulder	22	365
Clay and sand	20	100	Sand and gravel, with		207
Clay, with streaks	20	100	streaks of clay	23	388
of sand	25	125	Sand and gravel	22	410
Clay	53	178	Clay streaks in		410
Clay, with streaks	75	110	sand and gravel	22	432
of sand and gravel -	27	205	Sand and gravel	18	450
Sand and gravel, with	۲,	207	Sand, hard, and	10	4,70
streaks of clay	40	245	gravel	25	475
Sand and gravel, with	.,0	2.17	Sand and gravel	71	546
an occasional			Sand and gravel, with	1 -	7.10
boulder	8	253	streaks of clay	45	591
Sand and gravel, with	Ü	-/-	Granite, decomposed -	2	593
streaks of clay	23	276	dianite, accomposed =	_	773
Sand with streaks	L J	-10			
of clay	24	300			
	۲,	500			

7N/13W-24Ql. Daniel Humfreville. Drilled by F. Rottman in 1960. 8-inch casing 0-300 ft, perforated 78-300 ft. Altitude about 2,375 ft.

Topsoil	2	2	Sand	25	135
Hardpan and clay	14	6	Clay and sand	35	170
Sand, fine, with			Clay, sandy	40	210
streaks of clay	24	30	Sand, coarse	30	240
Sand with streaks			Sand, with streaks		
of clay	40	70	of clay	20	260
Sand, firm, with			Gravel	40	300
streaks of clay	40	110			

Thickness Dept	th	Thickness	Depth
(feet) (fee	et)	(feet)	(feet)

7N/13W-24Z4. Drilled in 1952. 12-inch casing 0-422 ft, perforated 120-422 ft. Altitude about 2,377 ft.

Sand	50 30 20 50 20 30 30 20	50 80 100 150 170 200 230 250	Clay, white Sand Sand and clay Clay and gravel Sand Sand and clay Clay, tough	30 20 30 20 20 20 30 22	280 300 330 350 370 400 422
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7N/13W-25Ml. Quartz Hill County Water District. Drilled by F. Rottman in 1959. 16-inch casing 0-590 ft, no casing 590-647 ft, perforated 300-590 ft. Altitude about 2,419 ft.

Surface soil	20	20	Gravel and a little		
Sand and gravel	30	50	clay	20	470
Sand, coarse	10	60	Clay, sandy, and		
Sand	30	90	gravel	80	550
Clay and sand	15	105	Sand, coarse; clay,		
Sand and small gravel-	45	150	and boulders	35	585
Clay, sandy, and			Sand, black, and		
gravel	285	435	gravel	30	615
Clay, sand, and			Rock, black	32	647
gravel	15	450			

7N/13W-26J1. Former owner E. T. Earl. Drilled by R. H. Orr in 1919. 16-inch casing 0-140 ft, 10-inch perforated casing 129-501 ft. Altitude about 2,413 ft.

Granite and soil	58	58	Granite	20	172
Sand	1	59	Sand	8	180
Granite	9	68	Granite and clay	45	225
Sand	1	69	Sand	2	227
Granite	20	89	Granite, clay, and		
Sand	2	91	"sand rock"	45	272
Granite	31	122	Sand	3	275
Sand	1	123	Clay	27	302
Granite	27	150	Sand	3	305
Sand	2	152	Clay and "cement"	20	325

7N/13W-2bJ1.--Continued.

	Thickness (feet)			Thickness (feet)	. *
Sand	23 3 49 3	327 350 353 402 405 421 422	Granite Sand Granite Sand Sand Granite	3 12 2 28	440 443 455 457 485 486 501

7N/13W-26J2. Palm Ranch Irrigation District. Drilled by F. Rottman in 1957. 14-inch casing 0-606 ft, perforated 288-606 ft. Altitude about 2,417 ft.

Surface sand	40	40	Sand, fine, and		
Sand, fine	10	50	clay	40	320
Sand, line	1.0)0	Gravel, coarse, and	40	220
clay	50	100	clay	60	380
· ·			į.	00	200
Sand and clay	40	140	Clay; fine sand, and		
Sand, fine, and clay -	20	160	boulders	40	420
Sand, coarse, and			Sand, coarse, and		
clay	40	200	clay	710	460
Gravel, coarse, and			Clay and coarse		
clay	20	220	gravel	60	520
Boulders and clay	20	240	Clay and coarse		
Clay and coarse			sand	20	540
gravel	40	280	Boulders and shale	66	606

7N/13W-27Al. W. Schneider. Drilled by F. Rottman in 1946. 12-inch casing 0-349 ft, perforated 138-349 ft. Altitude about 2,395 ft.

Surface sand	30 30 30	130	Clay Clay and boulders Clay and sand Rocks and clay	20 40 30 69	210 250 280 349
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Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/13W-27Kl. Godde Brothers. Drilled by F. Rottman in 1962. 16-inch casing 0-500 ft, no casing 500-650 ft, perforated $27^{l_4}\text{--}500$ ft. Altitude about 2,397 ft.

Surface soil Sand and gravel Sand with streaks of clay Sand and gravel, with streaks of clay Sand, coarse, and	15 32 36 177	15 47 83 260	Sand, coarse, and clay Sand and gravel Sand, hard Sand, firm Sand, hard Sand, hard	107 65 7 15 37	400 465 472 487 524
Sand, coarse, and gravel	33	293	Sand, hard, and rock	126	650

7N/13W-27R2. E. M. Gorsline. Drilled by F. Rottman in 1944. 10-inch casing 0-300 ft, perforated 150-300 ft. Altitude about 2,418 ft.

7N/13W-34Bl. Quartz Hill High School, formerly H. L. Cogerty. Drilled by Evans Bros. Drilling Co. in 1958. 14-inch casing 0-475 ft, perforated 250-475 ft. Altitude about 2,433 ft.

Surface soil	2	2	Clay, sandy, and		
Granite, decomposed	16	18	sand	25	325
Sand, coarse	62	80	Sand with streaks		
Clay and sand	45	125	of sandy clay	25	350
Sand, coarse	20	145	Clay, sandy, and		
Clay, sandy	35	180	some sand	50	400
Sand and clay	45	225	Sand with streaks		
Sand and gravel	25	250	of clay	70	470
Clay, sandy	25	275	Rock, hard	15	485
Clay, sandy, with					
streaks of sand	25	300			

Thickness	Depth	Thickness	Depth
(feet)	(feet)	(feet)	(feet)

7N/13W-34C1. Drilled by F. Rottman in 1951. 12-inch casing 0-450 ft, perforated 250-450 ft. Altitude about 2,440 ft.

Surface soil Gravel, fine, and clay Gravel, coarse	25 7		ClayClay and gravelClay and boulders	23 22	200 223 246 268
Gravel and boulders Sand and gravel Clay and boulders Clay and sand Gravel	_	88 111 137 155 175	Clay Clay and gravel Gravel, and some clay	22 68 92	290 358 450

7N/13W-34J2. Godde Brothers. Drilled by F. Rottman in 1956. 14-inch casing, perforated 270-690 ft. Altitude about 2,463 ft.

			· · · · · · · · · · · · · · · · · · ·		
Surface sand	103	103	Sand with streaks		
Clay, sandy	10	113	of clay	17	318
Sand with streaks			Sand, coarse, and		
of clay	54	167	gravel	9	327
Sand and gravel	26	193	Sand with streaks		
Sand, coarse, with			of clay	21	348
streaks of clay	26	219	Sand	137	485
Sand with streaks			Sand, hard	Ó	491
of clay	34	253	Rock, decomposed	16	507
Clay, sandy	8	261	Rock	103	610
Sand	26	287	Rock, decomposed	6	616
Sand, coarse	14	301	Rock, granitic	78	694

7 N/13 W-35 Bl. Quartz Hill County Water District. Drilled by F. Rottman in 1946. 14-inch casing 0-472 ft, perforated 196-472 ft. Altitude about 2,436 ft.

Sand	40	140	Clay and boulders	20	300
Boulders and sand	40	80	Sand and gravel	30	330
Sand	20	100	Sand and boulders	20	350
Rock and boulders	60	160	Clay and sand	30	380
Clay and boulders	20	180	Rock and sand	20	400
Rock and boulders	20	200	Rock and gravel	30	430
Sand and rock	20	220	Rock and a little		
Rock and boulders	30	250	clay	20	450
Sand and rock	39	280	Rock	22	1,72

Thickness Depth	Thickness Depth	
(feet) (feet)	(feet) (feet)	

 $7\mbox{N/13W-35Cl.}$ Quartz Hill County Water District, formerly Frank Lane. Drilled by Evans Bros. Drilling Co. in 1952. Altitude about 2,437 ft.

Surface soil	10	10	Sand, coarse	10	330
Sand and gravel	98	108	Sand with streaks of		
Clay	7	115	hard sand	16	346
Clay and gravel, with			Clay and boulders	10	356
streaks of sand	20	135	Boulders and gravel -	46	402
Sand and boulders	29	164	Clay, with streaks		
Clay and gravel	22	186	of gravel	5	407
Sand with streaks			Sand and boulders	47	454
of clay	22	208	Clay, sand, and		
Sand	22	230	boulders	19	473
Clay, sandy	25	255	Rock	25	498
Clay	15	270	Sand, hard	2	500
Sand	25	295	Boulders	15	515
Sand and gravel	20	315	Granite	26	541
Clay and gravel	5	320			

7 N/13 W-35 Dl. Frank Lane. Drilled by R. H. Orr in 1915. 16-inch casing 0-160 ft, 10-inch perforated casing 141-541 ft. Altitude about 2,424 ft.

		_	-		
Soil	46	46	Clay	26	265
Sand	2	48	Sand	2	267
Clay	29	77	Clay	37	304
Sand	2	79	Sand	3	307
Clay	8	87	Clay	8	315
Sand	2	89	Sand	2	317
Clay	25	114	Clay	18	335
Sand	2	116	Sand	2	337
Clay	9	125	Clay	49	386
Sand	2	127	Sand	2	388
Clay	20	147	Rock	12	400
Sand	2	149	Sand	3	403
Clay	20	169	Clay	17	420
Sand	3	172	Sand	2	422
Clay and "cement"	7	179	Adobe	46	468
Sand	2	181	Sand	2	470
Clay	24	205	Rock	28	498
Sand	3	208	Sand	2	500
Clay	28	236	Adobe	1	501
Sand	3	239	Bedrock	40	541

Thickness	Depth
(feet)	(feet)

Thickness Depth (feet) (feet)

7N/13W-36D2. Former owner E. T. Earl. Drilled by R. H. Orr in 1914. 16-inch casing 0-150 ft, 84-inch perforated casing 140-466 ft. Altitude about 2,440 ft.

Soil	20	20	"Water"	- 5	275
Gravel, heavy, and			"Cement"		278
fine sand	6	26	"Water"		280
Clay	24	50	Clay	- 11	291
"Cement"	2	52	"Water"	- 3	294
Clay	26	78	Clay	- 25	319
Sand, water-bearing	1	79	"Cement"	- 1	320
"Cement," hard	7	86	"Water"	- 1	321
"Water"	1	87	Sand and rock	- 3	324
Clay with rock	21	108	Clay	- 10	334
Clay	12	120	"Water"	- 2	336
Sand, water-bearing	3	123	Clay	- 11	347
"Cement," hard	5	128	"Cement"	- 1	348
"Kind of granite"	30	158	"Water"	- 3	351
Granite	27	185	"Cement"	- 16	367
"Water"	24	209	"Water"	- 2	369
"Cement"	2	211	Rock	- 11	380
"Water"	1	212	"Water"	- 2	382
"Cement"	2	214	Clay	_ 2, 2,	426
"Water"	1	215	Sand and rock		444
"Cement"	3	218	Quartz and rock	- 22	466
Clay	52	270	1		

NOTE: The entry "water" is presumed to apply to water-bearing material.

 $8 \mbox{N/11W-}26 \mbox{R1.}$ R. C. Jones. Drilled by R. & C. Drilling Co. in 1946. 12-inch casing 0-300 ft, perforated 96-300 ft. Altitude about 2,346 ft.

Sand	54	54	Sand, hard	29	180
Clay	1,	58	Clay	4	184
Sand, hard	17	75	Sand	20	204
Clay	1,	79	Gravel	18	222
Sand, hard	3	82	Sand, hard	10	232
Sand	27	109	Sand	16	248
Clay	2	111	Sand and clay,		
Sand	22	133	loose	6	254
Sand, hard	8	141	Sand	36	290
Sand	10	151	Clay	13	303

Thickness Depth (feet) (feet)

Thickness Depth (feet)

 $8 \mbox{N/11W-}26 \mbox{R2.}$ R. C. Jones. Drilled by F. Rottman in 1945. 12-inch casing. Altitude about 2,346 ft.

No entryBoulders and sand	70 10	70 80	Clay, whiteClay and boulders	8	170 178
Clay, soft Boulders and sand	20 10	100 110	Clay	37	215
Clay, hard	15	125	boulders	20	235
Boulders and sand	5	130	Clay	5	240
Clay, white	5	135	Sand	20	260
Clay	20	155	Clay, rough	10	270
Sand and boulders	5	160	Clay, blue	11	281

 $8\mbox{N/11W-}28\mbox{R3.}$ Jack Collins. Drilled by F. Rottman in 1962. 5-5/8-inch casing 0-255 ft, perforated 171-255 ft. Altitude about 2,335 ft.

Clay Sand and clay			Sand and gravel, with streaks of clay 105	255
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 $8 \mbox{N/11W-}28 \mbox{Z1.}$ Former owner T. P. Breslin. Drilled by R. H. Orr in 1914. 10-inch casing, perforated 44-272 ft. Altitude about 2,333 ft.

Soil	14	14	"Water"	3	123
"Water"	1	5	Clay	37	160
Clay	21	26	"Water"	2	162
"Water"	1	27	Clay	18	180
Clay	13	40	"Water"	1	181
"Water"	1	41	Clay	19	200
Clay	9	50	"Water"	2	202
"Water"	2	52	Clay	23	225
Clay	10	62	"Water"	3	228
"Water"	3	65	Clay	29	257
Clay	11	76	"Water"	1	258
"Water"	4	80	Clay	7	265
Clay	15	95	"Water"	2	267
"Water"	2	97	Clay	5	272
Clay	23	120			

NOTE: The entry "water" is presumed to apply to water-bearing material.

Thickness Depth	Thickness Depth
(feet) (feet)	(feet) (feet)

 $8 \mbox{N/11W-34D1.}$ Hubbard. Drilled by R. H. Orr in 1924. 10-inch casing C-99 ft, 8-3/4-inch perforated casing 90-301 ft. Altitude about 2,341 ft.

Soil	15	15	Clay	- 32	175
Sand	2	17	Sand	- 4	179
Clay	23	40	Clay	· - 29	208
Sand	2	42	Sand	· - 6	214
Clay	28	70	Clay	· - 31	245
"Cement" and sand	12	82	Sand	· - 3	248
Clay	28	110	Clay	· - 17	265
Sand	6	116	Sand	- 2	267
Clay	24	140	Clay	· - 13	280
Sand	3	143	Clay, blue	- 21	301

 $8 \mbox{N/11W-}3 \mbox{LE1.}$ E. A. Hubbard. Drilled by R. H. Orr in 1925. 10-inch casing 0-101 ft, $8 \mbox{L-inch}$ perforated casing 90-300 ft. Altitude about 2,3 $\mbox{L}6$ ft.

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		i			
Soil	20	20	Sand	- 2	152
Sand	2	22	Clay	- 23	175
Clay	10	32	Sand	- 2	177
Sand	2	34	Clay	40	217
Clay	31	65	Sand	- 3	220
Sand	3	68	Clay	- 30	250
Clay and "cement"	45	113	Sand	- 7	257
Sand	4	117	Clay	- 18	275
Clay	16	133	Sand	- 3	278
Sand	2	135	Clay	- 23	301
Clay	15	150	-		

 $8 \mbox{N/llW-}34 \mbox{Nl.}$ Dr. Goodfellow. Drilled by R. H. Orr in 1925. 10-inch casing 0-100 ft, &-inch perforated casing 91-301 ft. Altitude about 2,353 ft.

Soil	20	20	Sand	6	113
Sand	2		Clay		122
Clay	9	31	Sand	2	124
Sand	2	33	Clay	24	148
Clay	47	80	Sand	8	156
Sand	14	84	Clay	24	180
Clay	23	107	Sand	1	181

Thickness Depth (feet) (feet)			ss Depth) (feet)	
Clay Sand Clay Sand	29 2 43 9	210 212 255 264	Clay 1 Sand 1 Clay 1	3 283

8N/11W-34R1. Drilled by R. H. Orr in 1925. 12-inch casing 0-100 ft, 10-inch perforated casing 90-300 ft. Altitude about 2,358 ft.

Soil	16	16	Clay and "cement"		184
Sand	1	17	Sand	3	187
Clay	23	40	Clay and "cement"	23	210
Sand	2	42	Sand	3	213
Clay	40	82	Clay and "cement"	19	232
Sand	2	84	Sand	2	234
Clay	28	112	Clay and "cement"	11	245
Sand	3	115	Sand	3	248
Clay and "cement"	15	130	Clay and "cement"	17	265
Sand	2	132	Sand	3	268
Clay and "cement"	6	138	Clay and "cement"	10	278
Sand	3	141	Sand	2	280
Clay and "cement"	23	164	Clay, sticky	21	301
Sand	3	167			

 $8\mbox{N/11W-35Jl.}$ Bailey Bros. Drilled by F. Rottman in 1951. 16-inch casing, perforated 740--1,536 ft. Altitude about 2,361 ft.

Surface deposits	75	75	Gravel	45	845
Sand and clay, in			Gravel and clay, in		
streaks	22	97	streaks	45	890
Boulders and gravel	28	125	Sand, gravel, and		
Boulders with streaks			clay	113	1,003
of clay	107	232	Gravel	22	1,025
Sand, hard, packed	23	255	Gravel, with streaks		
Sand and clay	44	299	of brown clay	45	1,070
Clay, blue	336	635	Boulders and gravel -	22	1,092
Clay, brown, soft	13	648	Clay and gravel	45	1,137
Clay, blue	37	685	Boulders, clay, and		
Boulders and gravel	18	703	some gravel	22	1,159
Gravel	53	756	Sand, hard	90	1,249
Gravel, coarse	44	800	Sand and clay	64	1,313

		Depth (feet)	Thickn (fee		Depth (feet)
Sand and clay, hard Sand Sand, clay, and boulders; "easy drilling" Sand, hard, and some clay	22	1,336 1,358 1,381 1,404	Gravel Gravel, "good" Gravel with streaks of clay Gravel and hard limestone	45 44	1,471 1,515

8N/11W-35M1. B. C. Grey. Drilled by F. Rottman in 1947. 14-inch casing 0-300 ft, perforated 144-300 ft. Altitude about 2,356 ft.

Clay and gravel 30 130 Clay and gravel 20 Clay and boulders 20 150 Gravel 20	Sand and clay Clay and gravel Sand and gravel	50 20 30	50 70	Clay Clay and gravel Gravel	30 30 20	200 230 250
clay and boulders 20 1)0 Graver 20	Clay and gravel	30	130	Clay and gravel	20	270 290
Gravel and boulders 20 170 Clay 10	·					300

8N/12W-35Ml. Andy Chakld. Drilled by F. Rottman in 1962. 6-inch casing 0-100 ft, perforated 72-100 ft. Altitude about 2,320 ft.

Surface soil	6	6	Clay, sandy	46	93
Sand with streaks of clay	41	47	Clay Sand and gravel	5 2	98 100

 $8 \mbox{N/13W-36L1.}$ W. J. Fox Airfield. Drilled by Evans Bros. Drilling Co. in 1958. 14-inch casing 0-1,100 ft, no casing 1,100-1,200 ft, perforated 115-1,100 ft. Altitude about 2,340 ft.

Surface soil	5	5	Clay and sandy clay -	17	162
Sand	35	40	Sand with streaks		
Sand with streaks			of clay	128	290
of clay	20	60	Clay, sand, and		
Sand and small gravel,			gravel	90	380
with streaks of			Clay	15	395
clay	26	86	Sand	30	425
Sand and clay	30	116	Sand and clay	35	460
Sand, coarse	16	132	Clay with streaks		
Clay, sandy	13	145	of sand	75	5 3 5

	Thickness (feet)	Depth (feet)			Depth (feet)
Sand with streaks of clay Sand, hard, with streaks of clay Sand with streaks of clay Clay with streaks of sand Clay and sand	39 35 40	605 644 680 720 740	Sand, coarse, and gravel with streaks of clay Sand and sandy clay Sand with streaks of clay Sand, hard Sand, coarse Sand, hard	60 45 125 51 14 165	800 845 970 1,021 1,035 1,200

APPENDIX E

TABLE 5. CHEMICAL ANALYSES OF WATER FROM WELLS

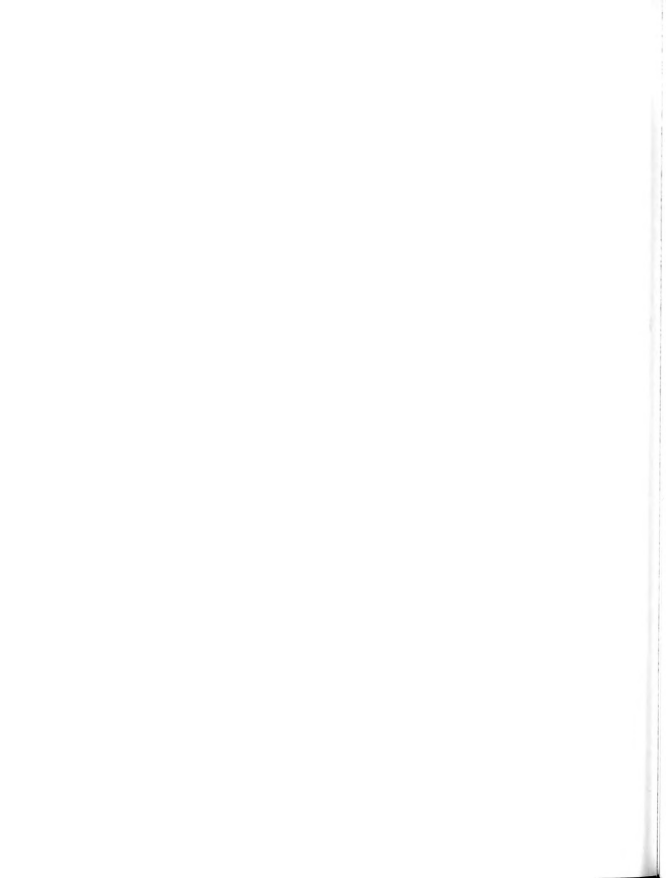


Table 5 .- - Chemical analyses of water from wells

<u>Values</u> for calcium preceded by the letter \underline{a} indicate a combination of calcium and magnesium; values for sodium preceded by the letter \underline{b} indicate a combination of sodium and potassium.

Analyzing laboratory: AES University of California Agricultural Extension Service: <u>DPH</u> California Department of Public Health; <u>DAR</u> California Department of Water Resources; <u>FC</u> Los Angeles County Flood Control Olstrice; <u>GS</u> U.S. Geological Survey; <u>IMD</u> Los Angeles County Industrial Waste Olvision; <u>PA</u> Pomeroy and Associates, Pasadena, Calif.

		_													
	Analyzing laboratory and sample number		DAR T-2805	DAR 3354 DAR T-5435 DAR R-2230	DWR 10398 DWR 1-1055	FC 2016	DWR R-3937	DWR 3364	DMR 1-5434 PC 2958 PC 4680	DWR R-461	DWR R-3510	1562 1562 1562	7 1966 FC 1966	PC 5219	Dar R-3490
	Ŧ		8.4	7.4	7.7	7.1	7.9	7.8	7.5	4.8	7.7	8.5	7.7	7.7	7.6
	Specific conductance SZ is sommorsim)		575	671 605 855	7 8 8 8		505	515	8448	416	24			615	380
	Percent sodium		2	888	36	0	%	8	ខ្លួន	1,3	15	50	0		23
	Noncarbonate hardness as CaCO ₃		0	887	16 22	142	102	15	코 ^운 컨	0	28	45 15 15 15 15 15 15 15 15 15 15 15 15 15	295		8
	Hardness as		18	233 304 309	222	303	182	191	280 249 196	711	178	376	₹.	56 <u>4</u>	142
	o no eubizas no literaceve D 0081 te	500	345	588 588 588 588 588	9 1 †	415	297	338	1 21	566	251	536 526	736	572	164
	Mu2) batalusis3	500	342	399 148 536	415	312	334	312	457 383 387	237	255	4.28 1.88	525	1403	223
	Boron (B)		0.10	40.0	. 05	3.	₽.	0	0	0	٠٥.	5.5			80.
(wdd)	Nitrate (NO ₃)	45	3.7	7.9	7.7	0	6.2	4.6	3.9	1.0	3.7	08	ន	2	4.3
million (p	Fluoride (F)	7.0	0.2	ન્ <u>ય</u> ં તં	٦:		5.	۲.	۶.	-₹.	ě.				ů.
per mi	Chloride (CI)	250	23	ភ8 ជ	18	12	20	10	15	п	п	9 8 E	ر ا ا	ಜ	7.7
In parts	(pOS) etaliu2	250	88	116	011	19	157	æ	108	57	742	122	151	8	ŧ.
Results	(₂ OD) etenodraD		9	002	00	0	0	0	000	9	0	000	0	0	0
~	Bicarbonate (HCO ₃)		16 <u>1</u>	#88 888	25.23 25.23	196	88	215	287 262 96	157	186	386	25 25 25 25 25 25 25 25 25 25 25 25 25 2	012	146
	(X) mulasetoq		2.0	6.6.4 €.6.4	4.1	0	6.6	3.3	5.5.	7	2.3				2,0
	(6N) mulbo2		93	888	57	0	Ħ	39	£83	745	15	0.60	0	844	8
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	(63) mulalea		25	96 20 20 20 20 20 20 20 20 20 20 20 20 20	58	8	43	ß	76 68 39	12	55	96 104	124	99	24
	(FB) nonl	0.3				0									
	(S)) 621112			25	77		17		17		54				52
	Water temperatura (9F)			83 8	36										
	Depth of well (feet)	(1962)	122	9 999	909	175	001	214.2	586 586 586 586 586	542		888	88	210	007
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	¥e11 redenr	0.5. Public Health Service drinking-water standards (1962)	4N/ 8W-24MD	4N/ 9W-10ML		4H/10W-11A2	5N/ 8W-13R1	FN/ 94-20JI	2012	25A1	5N/10W- 4R1	2324		26P1	SN/114- 4EI

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drinking-water standards (1962) 6N/8W-23ML 6-10-61	Date of collection	Depth of well (leet)	ietsM (⁰) etuferequel	211169 (2105)	(87) novi	(eJ) muisleJ	Magnesium (Mg)	Sodium (Ha)	(A) musselog	Bicarbonate (HCO ₃	Carbonate (CO ₃)	(13) abiio143		Fluoride (F)	(EDM) 815111M	(8) notal	Calculated (Sum of date(mined constituents)	no aubisañ noifeiogeva 3º881 fe	se seanbiek Eblej	Moncarbonate hardness as Cacd ₃	mulbos insola¶	Specific conducts (micromhos #t 2	ž.	Jeradal Brisylanê Jeradal Brisylanê Jeradal Briski
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35F1	12-13-56 9- 4-58 8-11-60		73	177		19 27 28	7.00	59 62	8 H Q	98	040	126 133	0.00	4.4.4.	3.5		297 304 288	276 283 230	250 1000 90	200	64 55 57	11 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7.8	DWR T5433 DWR R2224 DWR 1216
3521	6-10-61 4-12-62 7-19-63 3-24-64	435 435 435 435		79 37 9 19 17 17 17 17 17 17 17 17 17 17 17 17 17		20 30 30 30	60.00	2668	m a 9 9	106 106 106	0000	1118 1146 136	7.0	7 7 7 N	80.49	2888	278 311 298 302	257 320 308 266	89 97 104 103	0 8 1 1	57 53 54	1450 1497 1480 1425	9.000	DWR 12906 DWR 2569 DWR 1477 DWR 16529
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•	9- 4-58	160		쥖		24	7.0	50	1.4	131			330	51		10	325	308	135	28	∄	500	7 0	DWR R-2211 DWR I-1442
1001	8- 2-61	320		19	0	23	9.1	141	ر. د	155	0	643	7	7.		50:	529	220	92	0	147	356	8.0	DWR 2966
1341	5-14-64	288		_		3	75	09	m	126	0 15	158	11	5.	2.5		353	365	159	58	∄	564	7.9	DWR R-459
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29E1	2-12-64	185	70			141	15	17	m	176	<i>†</i>	7	89	~.		-05	215	545	164	17	18	387	7.3	DWR R-457
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3481	8-11-60	314		50		28	80	98	3.5	153	77	1,7	7	7.	3.1	8.	228	218	103	0	7,5	366	7.8	DWR R-3514
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Results	Bicarbonate (MCQ ₃)		120	147	152		122	137		153	†≈	153	151	1 ¹⁴⁶ 156	136	129	165	140	120	113 88 119 021 222 223	
-n parts	Caibneste ($\mathbb{C}0_3$) assures ($\mathbb{C}0_4$)	250	- 23	27	000	0 153	145	23 23 0 27 0 16	00 00	0	0 14	0 43	28	9,8	, 31	0	0	-1	0	<u>ਜ</u> ੍ਹ ਸੂਤ	
LDILLE 190	(i3) ebilold3	250	3	7 21	30 42 48		53	13.77				3 25	445	22	20	0 10	93 39	144 23	80	0.000	
(mdd)	(1) abirouli	0.7	0.2					44.	0 0	5.1	6.1	÷.		ci.			٠,		9,	, o o	
	(£0#) 916191M	45	1.0	7.	0	040	2.1	0 0 4 v	2.6	r:	1.4	1.5	0	0	-	1.5	7.4	3.0	÷	2.5	0. 9
-	(8) natoB		0	0	4.	r,	0	0.00.00	.03	80.	0	0		.03	5.		£0.	8	8	0 0	03
	constituents)	200	164	199	252	373	246	158 159 208 175	179	170	132	g g	199	216	180	108	161	202	1114	130	918
	no aubizañ naileiogeve D ^o OBI fe	200	1771		198	334		161 177 235 161	180 184		147	243		192	158		37.3		136	124	243
	se szanbiek CoJuJ		70	Jee	170	244	164	105 101 118 97	18/2	115	ŝ	7.	106	88	143	5.7	245	25.3	70	3885	172
T	se ssanb en Elijej			97	15	41	1.9	â	. oc	0	0	0	G	0.0	Sr	9	110	777	0	00000	
	Percent source			-1	£			55.25	33	50	92	62	35	200	16	50	17	ø	55	24 E	. eg
(Ogg 10 soupos of 320C	$\forall \exists$	्र	335				5 1 N S 8	-	8	242	03	362	337		250	84	8	32	222 222 223 333 88 89 89 89	
	<u> </u>	+	T DAR	H.1 DWR	15 M		DER	A. T. B. B. B. B. B. B. B. B. B. B. B. B. B.		8,1 DWR	P. DWR	7 DWR	7.1 80 4673	7.4 DWR R-3" 8.0 FC 676"	8.7 PC 1142	7.9 AES	7.6 DWR	8.1 DWR	7.9 pwn	8.2 DWR 8.2 DWR 8.2 DWR	

,,	equanu ejdues pue		5	52													9900			h-			
	Analyzing laborato		GS 8555	WR R-255	IMD	GWD	98	280	28	<u> </u>	Q.M.	rc 1134		S CA	2	Q.	GS W8618 GS W8719 GS W9063 GS W9630	OWI OWI	IMD IMD	DWR 957	25	e e e	ES OF L
	E	Ť	7.8	7.8	7.9	8,2	8.2	8.3	7.6	7.8	7.7	8.6	4.8	8 8 9 9	5.9	8.8	7.9	8.5	8.0	bed	88.2	2000	7.0
(000	Specific conductan (elcroehos 125	1		914	272	698	259	252	284	234	302				236	236		233	278		259	220	_
	Percent sodium	+	31	3	1,1	35	3	42	25	75	27	23	64	55	93	95	63 58 58	23	22	25	88	266	73
T	se szenbień E03s3			0	0	0	0	0	0	0	177	00	00	00	0	0	0500	00	0		00	000	0
	Nendness as Cacd Noncarbonate	-	105	621		88	92	23	85	77	%	621	52	33	21	28	25.25	ћо 63	34	188	30	355	37
₽	notimiodeva 3 ^d DBI 1s	85		262		_						174						—-		1 992			
spijos pak	gerique ou	-	-																				
Dissolved	eu2) bataluole0 banimiatab to (zinautitznoo	200	194	235	145	148	157	141	138	164	159	176	167	185	223	217	131 135 178 160	219 145	150	739	117	151 196 149	1/1
	(8) no sof		0.08	.32	0	0	0	0	0	0	0	₹.	00	e. 0	0	0		00	0		00	000	0
	N: {:ate (NO ₃)	£	1.9	10	3.0	0	0	2.0	2.0	0	0	0	0 1.7	0 52	8.0	0	3.6	800	0.4	19	0.4	0.60	27
	(Fluoride (F)	0.7	0.1	- ‡.	9	۳,	.1	ω.	·	r:	7.		ω «i	1,4	1.0	1.6		1.0	1.4		o,	ಎ್≒ೆ	0
	(13) abisold3	250	9.5	23	0.4	8.0	0.4	-1	0.9	0.0	18	걸	0.40	0.4	0.0	6.0	7.9	200	2.0	77	0.0	4.4.6	0.9
	Sulfate (50 ₄)	250	23	50	8.0	11	0.6	п	10	25	22	56	ដដ	0.0	19	10	13 15 17 7.4	15.0	8.0	127	0.0	171	ឌ
-	(ED3) alenodie3		0	0	•	0	0	0	0	0	0	00	0 00 00	18	00	25	27	90	0	0	00	000	0
(l	Bicarbonate (HCO ₃		青	188	122	122	146	211	110	127	8	148	B 크 울 크 울	137	168	151	133	168	127	79%	100	125 125 125 125 125	127
	(X) muisselog		1.1	1.2														*				•	
	20qına (Na)		83	9	83	50	27	17	13	92	16	b18	27 7	1587	92	22	538 534 541 36	69	141	p.75	35	37 32	45
Г	(gM) muizangsW		0.9	7.7	5.0	5.0	5.0	5.0	0.9	0.9	5.0	21	00.0	0.0	0	2.0	6440 6.000	3.0	0.4	23	3.0	7.0	1.0
	(63) muisle3		32	39	19	†Z	23	0.9	77	21	28	쑀	14	11	5.0	8.0	1250 1250 1250 1250 1250 1250 1250 1250	11.	7.0	157	16	12 14 14	13
	(s4) noil	0 3	40.0	_		_				0		0	00	্ ন	0	0		00	0	.07		000	0
	211108 (2105)	H			0	0	9	19 0	25	_	_	_	24	22		19 (26 24 18	188	8	100	19 00	17 21 19	19
()	lelen (enperature)		68 29		23	80	18		6/	21	CA		HQ				a a a a	cu cu	CO		() FI		
	Oppth of well (feet)	(1982)	200	110	1,104	503	009	1,206	1,346	89	1,26	009	888	88	029	1,227	503 503 503	670	637	350	602	552 552 552	9
	Date of collection	Service tandards (10	4-17-52	3-31-64		9-14-61	11-25-53		10-12-01		10-14-60	9-14-48	2-20-50 11-25-53 12-10-53	9-25-53	2-14-64	9-14-61	9-10-46 1-20-47 11-14-47 4- 3-51	2-14-56	10-19-60	1-14-20	12-2-53	11-25-53 2-14-56 12- 2-60	12-16-53
	Meil number	S Public Health Service drinking-mater standards	TN/12W- 201	736	961		1 IONI		I IMI		13M2	15F2		15R1	15R2	₩ 15R3	15251	2101	2102	2123	22B1	22B2	- 139 - 139

- 5	~ ~	9110	73/1									71/17							
	U.S. Public Health Service		78/124-3 KL	è	T.E.	į.	Gy .	di et et	¥	TG:	35K	74/15W-1 4F3	111:-	1521	St.	2531	35B1	3503	Ed C
Date 01 collection	h Service	drinking-water standards (1962)			\$	1 - 1	:	2-21-59	4-15-50	7-111-57 7-5-58 7-1-5-58	2010 1110 1110 1110 1110 1110 1110 1110	1708	c	120	3-14-61	1959	1359	1959	12-15-13 10-13-54 1-5-58 8-18-65
Depth of well (feet)		1982	4	ē	1,102	75	-55.	202	à	555 555 575 575 575 575	233333	÷	\$25		4.5	2	22.11	340	133a
(3 ⁰) sibleradm			En 154	(V)	0	na na				7.1543 7.1543		16	R	m	₹.₹.				14.5
(\$0(\$) es	· ·	-	- 5151	53	21	h h	_	i.		V9 (U →	ب - <u>و</u>	ω		39	-1 s	_	_		50
(0)	0011	1	78	-	188	취실	25	69	23	27	로 되워 " (3 ft 	5	3	94	7	9:	- M	=	<u> </u>
·@j) wn:	0189	-		, 7	m	4 -	m				40 mg 84		-	10	* *		_	-	
ı B y ı unisə	ngs#	1	1 2 2	ż	u"	40	~~	7.7	· .		40 mm g 5 - 0 0 0 0	-	27.5	æ.	3.		2.7	· ·	1332
(e n) wn	2001	Ī	16	SH.	15	55	22	83	4,89	32 Kg	\$ 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1759	89	b27	14	4	3.7	£.	2886
(N) muiss	Po (9:	1						٥. ٣		6.1.	ရ ထိုဆင်ကိုဆုံးနှ				α; ·				nass
(£03H) #16nadi	6318		117	142	g	ā i	177	500	122	134 134 155 128 128	451 451 451 551 551 551	176	211	150	171 16 j	16	ρž	R	146
(£03) ajeuo	eq:eg		00		=		-			< >5.05.05	210001	÷	_	2	-				-
ste (50 ₄)	ilius 2		រាជ	11	91	15.0	78	128	15	55 95 25	555	77	515	\$ 3	ag h	83	13	9	3,255
(\$05) 938 (10) 9bit	0143 g		2.0	2.0	2,0	2.0	53	61	· -	3. F. O. B. B. B. B. B. B. B. B. B. B. B. B. B.	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	52	718	16	8.	0.4	23	12	9 <u>5</u> 3 4
(A) abii	iouli .			-3	3	9.		1		⊢ં વંડાં	ળવાર મળાવા		-1,		2.2	-4.	-7.	•	တံ့ခံရီ,
(EDM) ale	may 2	:	15	2.0	3.0	् ् क्रम	٠,٠	`.*	٠.٦	75 01	4: 70004	.:	÷.	÷		7	70	2.4	7. B 4. S
(8)	10108		. :	-			_	`ii*	٥.	77 8	= 6,6,5,2,1		4.		8,4				2338
mu2) batelu S banimiatab (zinaufitzi	10 8		1.57	24	122	130 130	. G.	14.6	139	147 1:4 169 171	150 129 164 171 171	200	23.5	4.00	60 E	13:1	140	1 44	200 200 200 200 200 200 200 200 200 200
no aut	149 5						_			32 XI	176 159 16. 114. 182	284	- 171	254	225				216 252 253
se ssar C ^{OO} s			75	-	39	23	3.48	Š	ž	\$ # # # # # # # # # # # # # # # # # # #	348332	12.4	2014	27.15	23	÷	ž	7.7	18 8 8 18 8 8 8
stanodie ze zzanbi 603	104						S.	*	0	7	777964	-	ψ,	-	-	-	:	3	12
mulibos Jus	Perce		<u>.</u>	,-	:	r. 7	5	¥	3	264 ES	\$ 	89	7. T	ç	93	877	Ş	\$	1818
fic conductance (3°25 is zameio:	chec:	T	and the		÷	<u> 1</u>	50		Ž,	충취회관등	5635 1885 1885 1885 1885 1885 1885 1885 18		Ala		180				577 518 528
<u> </u>		┽-	# E	9,2 B	1.7	7.7	ć	24	3	77277		· ·	4.5	<u>a</u>	O To	7.7 0	20.	-	30.78
Albjeloge; Buizi	e i e n A Din e	١,	E E	TMT	581	HH	- E	55	W A.	WE PATELLY OF THE PAT	OWR P=642 OWR 14 1 OWR 15881 OWR 15881 OWR 1548114	to to	DWR R-4-12	MB 75.	PA DAR I 192	DFM 1834	PFH 1838	3 73 8 18 57	新 2000年 新 2000年 新 2000年

1	Magnesium (Mg)		2.0	11 048	16 46 14 52	.5	6.0 31	0.1	5.0 16	7.0 21
1								30		
	(A) muisssion		1.6		00	.7	1.0	1.4	80	0.1
Results	Bicarbonate (HCO ₃) Carbonate (CO ₃)		137 0	150 0	134 0 128 0	174 19	0 6416	146 0		126
Results in parts per million (ppm)	(pDZ) atstiuZ	250	85	88	227 180	54,	13	77	122	0.4
mdd) uoilli	(13) sbiiold3	250	62	28	20	5.2	000	0 0	0.0	- -
	(3) abitoula	0.7	7.7.		w. C-	1.4	∞ ್ನ್	0	-7.	-# C
	(ECM) affill	\$	₹ 8	21	8.0	φ.	0.	C)	1.3	00
-	Boton (B)		0.11		10	841.	°.	0	8	8
	beniembled (Sum of determined) constituents) Residue on constituents	200	387 380	31/5	1,63 1,00	590	147	163	168	182
+	S no subizañ 3º061 ja	200	396	346	526 431		159	188	157	1.88
	Cacoa Cacoa	1	878	160	271	ୃ	72	28	86	 328
	Moncarbonale hardness as CeCO ₃	\prod	00	37	160		000			000
	Percent sodium	H	69 69	39	37	91	271	54	56	9.5
(Specific conductance		585		727 587	334	262			282
	<u> </u>	+	8.1 DWR L-4811 7.5 DWR L-6528	DWR	7.3 DWR 7.8 DWR	8.6 GS	7.9 DWR 7.6 DWR		8.5 mmR	7.7 DWR 8.1 DWR

APPENDIX F

TABLE 6. CROSS INDEX OF STATE NUMBERS AND OTHER NUMBERS

TABLE 7. REFERENCES THAT CONTAIN WATER-LEVEL MEASUREMENTS

IN WELLS IN THE EASTERN PART OF THE ANTELOPE

VALLEY AREA, CALIFORNIA

Table 6.--Cross index of state numbers and other numbers

Table 6 lists the official state well numbers assigned to wells by the Geological Survey, cross indexed with the old numbers assigned to the well as follows: DWR California Department of Water Resources; FC Los Angeles County Flood Control District; J Johnson (1911); O owner; T Thompson (1929); and WRB California Water Rights Board. For well numbers assigned by the California Department of Water Resources prior to adoption of the uniform state well-numbering system, the township and range numbers and letters are omitted.

A lowercase letter preceding the well number indicates a footnote.

State		Other numbers							
numbers	DWR	FC	J	0	Т	WRB			
4N/ 9W- 6A1	6c	7743A							
6A2	6D	7743B							
6A3	6E	7743C		2					
6B1	6в	7743							
6G1	6a	7733B							
6Q1		7734A							
7Bl		7734C							
9E1		7765							
9Ml		7765E		5					
9N1	9A	7765A		1		1901211			
9N2		7765B		2		1901212			
9N3		7765D		4		1902282			
9N4		7765F		2 4 6 3					
9P1		7765C		3					
9Rl		7785C							
10TJ.		7785E							
10L2		7785D				1 - 1			
10M1		7785A				1900414			
10M2		7785							
10P1		7785B							
14DI		7806							
4N/10W-11A2		7704C							

State			Ot	her num	bers	
number	DWR	FC	J	0	T	WRB
5N/ 8W-20P1	20A	9059			_	
25H1	25A	7930				
28F1	28A	7870				
5N/ 9W- 2E1	2A	9005				
4F1		8974A				
5E1		8954				
5R1	5A	8965				
5R3		8965A				
6B1	6A	8844				
6E1	6в	8934A				
20J1	20A	8969				
20Kl		8959				
20L1		8959A				
5N/ 9W-21J1	21A	8989				
21J2	21B	8989A				
21J3	210	8989B				
24Pl		9029 7830				
25Al 26Cl		7800A				
26D1		7800A				
28A1	27A	7780				
28A2	28B	7780A				
		7780В				
30N1		7731A				
31Cl	31A	7731				
31J1	31C	7742A				
31R1	31B	7742				
31R2		7742B				
34Dl		7781				
5N/10W- 3L1				6		
3N1		0.05=		5 4		
5R1	5A	8855		14		
6N1	6A	8825		1		
7E1 7F1	7A	8826 a 8836		1		
7Pl	7B	8827C		2		
7R1	7C	8847		3		
10E1	10	0041		3 4		
10E2				3		
12B1	12A	8925				
13E1	14A	8917				
1421				2		
15H1	15B	8897				

State	Other numbers							
number	DWR	FC	J	0	Т	WRB		
5N/10W-15L1	15A	8888						
16G1		8877						
16P2		8878						
17L1		8857						
17R1		8858a						
18G1		8837A						
20Al		8858						
21H1		8879в						
21J1	21A	8879						
21J2		8879A			144			
2271	22A	8889						
23F1	23A	8909						
23L1	23F	8909B						
23M1		8899В						
23N1				1				
23N2	23D	8899D						
23N3	23C	8899A						
2321		8899C						
2372	23E	8909C						
23Z3		8909A						
2324	23B	8899			145			
2421		7710						
26B1	26A	7700						
26G1	26C	7700B						
26G2	26F	7700A						
26J1	26н	7700C						
26K1	a 26E	7701C						
26P1	26B	7701						
26Q1	a26E	7701A						
26Q2	26D	7701B						
29 J 1		7650						
29K1		7650A						
29K2		7650B						
29K3		7650C						
34K1		ъ7682						
34N1		7682A						
34P1		7682B						
36A1	36A	7721						
36A2	36в	7721A						

State			Othe	r numb	ers	
number	DWR	FC	J	0	Т	WRB
5N/11W- 1D1				2		1900638
1D2				3		c1900239
1M1		8804				
121		8815				
201	2A	8805		1		1900401
4El	4A	8754				1901177
4E2	4C	8764				1901176
4E3		8754C				
4111	4E	8755A				
4P1	4B	8755				
4P2				3 4		
4Rl	4D	8775A		4		
4R2		8765				
5D1	5A	8744				
5F1				16		
5H1				2		
5L1				12		1902346
5Q1		8755D				
7G1				1		
9A1	9B	8775			138	
9A3				2		
901	9D	8755B				
9D1	9E	8755C				
9Q1	9A	8767				
902		8767A				
9R1	9C	8776				
10H1		8786				1900108
10R1	10A	8787				
12F1	12A	8816				1900565
12H1	12D	8826B				1900409
12J1				3		
12J2				24		
12Q1	12B	8816A		7		
12R1	12C	8826		1		
13A1				8		
13B1				5		
13G1	13A	8827				1901488
13J1	13B	8827A				
13Kl	13C	8817		2		
1321	13D	8827B				
14A1		8807		15		c1900271
14F1	14A	8797			139	
1421	14B	8798			140	
237.1	23A	8798a			142	

State	-		Othe	r numb	ers	
number	DWR	FC	J	0	Т	WRB
6n/ 8w- 8P1	8a	10358				
lon1		10388				
10N2	10B	10388A				
13Z1					126	
13Z2					123	
14C1					122	
1421					125	
14Z2					124	
15B1		10398				
18D1	18A	10338			121	
18P1	18в	10339				
20J1	20A	9060				
21J1						1900103
23A1					1.00	1900679
23H2		0101			127	
23L1	26A	9101				
26P1		ъ9102				
27J1 32K1	27A 32B	9092 9053				
32P1	32A	9054				
33A1	33C	9072A				
33A2	33B	9072				
35F1	33-	9103				
35P1	c35F2					
36Z1					128	
6N/ 9W- 3D1		10275A				1902070
4H1	4A	10276				
4H2	4B	10276A				
6L1		10226				
6Q1		10236				
11N1	11A	10298				
11P1		10298A				
1411	14A	10299				
14Q1	14B	10309				
15M1	15A	10279				
15M2	15B	10279A				
19R1	19A	8931				
21Z1 22E1	21A	8961				1900352
22J1	22B	8980				1700376
22L2	22D	8980A				
2212	دحا	OJOOH				

State			Othe	r numb	ers	
number	DWR	FC	J	0	Т	WRB
6n/ 9w-22m2	22A	8970				
22Q1	22F	8981B				
22Q2	22E	8981A				
22Q3	22C	8981				
2271					118	
2272	م ار م	0003			119	
24R1	24A	9021				
25H1 26A5	25A 26B	9021A 9001				
26Q1	26A	9001				
26Q3	26C	9002 9002A				
27141	2.00	8972				
2701	27A	8982				
28Hl	- 1	8971				
28Kl				3		
28N1		8952B				
28P1				2		
28Q1				1		
2821					120	
28Z2	28A	8962				
29El		8941				
29G1	29A	8951				c1901494
29Q1	29B	8952A				
29Q2	29C	8952				
2971	30A	8941A 8921				
30F1 30F2	30B	8921A				
30J1	2012	8932				
31R1	31A	8934				
32Z1	32A	8944A				
33B1	33B	8963A				
33E1	33D	8963C				
33H1		8973				
33N1		8954A				
33P1		8964				
33Z1	33A	8963				
3322	33C	8963В				
34N1	34A	8974				
35N1	35A	8994				

State			Othe	r numbe	ers	
number	DWR	FC	J	0	Т	WRB
6N/10W- 4F1	ЦA	10156				
5H2		10145				
901	9E	10157B				
9E1	9B	10157A				
9K1 9Q1	9A 9C	10157 10158				
9Q2	90 9D	10168				
10Q1	10A	10178				
17E1	2011	10138				
17N1	17A	10139				
18Q1		-		3		1901144
18Z1					115	
19G1				1		1901142
19H1				2		1901143
20N1		8831A				
20Pl	20A	8831		,		- 7.0007.07
22D1	004	8871		1		c1900101
22Nl 22Zl	22A	0011			117	
25M1	25A	8902			TT	
26R1	26A	8892A				
27B1	27A	8871A				
27B1	27B	8871B				
27B3	27C	8871C				
2821					116	
29Al		8841		d 2		
29D1		8831B		2		
30J1		8822		_		
31Q1	207	8824		6		
32E1	32B	883 3 A 8833				
32F1 32H1	32A	8843				
32N1 32Q1	32C	8844				
32Q2	32D	8844A				
33A1	مار	8862		1		
34D1		88 62 A		3		
34F1		8873		3 4		
34G1				5		
35A1	35A	8892				
36N1		8884				

State			Othe	r numb	ers	
number	DWE	ΞC	Ť,	Ç	-	ARB
dv 11W- 1B1		10105		3		
7 mm 1 mm m		2020)		d2		19010-3
3E2				2		2,020
-01 -01		10045A		20		
	******	エレレーフル		<u> </u>		
- n				19		
-E2				-		19010-2
* *******				13		
5A1	5A	100-5		27		
531				15		
501				23		
571	5.5	10026		1.00 (1		
501	7-			2-		
7				2-		
522				25 16		
503				_0		
631				25		
6HI						
6H2						
6H1				2Å		
611				29		
621	#±	10016		9		
622	6B	100164		16	102	
623		100104		12		
0-3	F7 .					
721	T.	10018		23		
722				27		
SEI	8G	10027		22	10-	
5E1	£A	10038				
5E2	83	10038A				
853	8F	100385				
8BL	50	10048				
53.5	8D	10048 100484				
8 R 6	âE	10048B				
322	0.2	100-05		21		
	- ·	2000				
9F1	plan.	10057				
9H1						190119:
9P1						190016
90,1						1900-0
2002	luA	10067			105	
				2		
2.23/2				2		
other subspect for some " Stry some or " The some or other from our — soles	- 07	1010TA		_		
12F2	125	10107				

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State			Othe	r numbe	ers	
number	DWR	FC	J	0	Т	WRB
6N/11W-12M1	12A	10097				
1201	120	10108				
12Z1	12D	10118			168	
14Q1	14A	10079			113	
18P1	18B	10019		2		
18Q1	18A	10019A		1		
19E1	19A	8700		2		1901751
19E2				3A		
19E3		8700B		3		c1901752
19Z1		0		1		1901021
20G1	20C	8730		5		1901753
20G2	000	0701		10 8		1901757
20111	20E	8721		0		1901756
20P1	20A	8731				1901024
20R1 20R2	20B 20F	8731A 8731C				
20K2 20Z1	20F 20D	8731B				
2101	21D	10049			156	
21E1	21A	8740		6	1)0	1901751
21F1	21C	8750		7		1901755
21N1	21B	8741A		'	107	1900175
24Z1	222	0,1			114	_, ,
25R1		8812				
26J1		8792A				
26R1	26A	8792				
28El	28A	8741		26	109	
28N1	28B	8742				
28N2	28C	8742A			108	
29N1	29A	8722A				
29N2	29B	8722				
32Pl	32A	8734		9	111	
32P2		8734A		13		
33H1	33C	8753				
33Q1	33A	8754B				
3307	33Q1	8753A				
33R1.	33B	8754A				
34N1	34B	8764B				
34P1	34A	8764A 8803				
36G1		0003				

State			Othe	r numb	ers	
number	DWR	FC	J	0	Т	WRB
6N/12W- 1J1		10006		1		
1K1				30		
121				8		
5A1				1		
7A1		9917		1		
7A2		9916		2		
8R1		9938D		3		
9H1				1		1900865
9H2				2		1900866
1001	10A	9966				
11P1		9978				
12M1				31		
12R1		10007		26		
1221	12A	10008		7		
13A1				6		
13N1				15		
13Q1	13A	9999		3	100	
13Q2		9999A		14		
1321		9999B		5 1		
15F1				1		1900790
16D1		9938A				
1621		9938				
17A1		9938C				
17A2		9938B				
21A1		9959A		2		1900872
21A2				1		1900873
21E1	21A	8630				
23M1		8670				
24A1		8700C		14		1900813
24C1				11A		
2402	24A	8690		11		
24F1		8690A				1902347
2422	24B	8700A				
25N1	25A	8682				
26Q1			154			
2621			152		101	
26Z2			153			
2623		0.6	120			
35Z1	35A	8672	155			

State	T		Other	r numb	ers	
number	DWR	FC	J	0	Т	WRB
6N/13W- 1F1 2N1 2N2 2Z9	lA 11A	9896 9866		3	97 95 96	1900605
11F2 12J1 23Z1	12A 23A	9897 8560	24			
7N/11W- 2A1 2B1 2C1 2D1	20	11386			83	c1900207 1901134 1901058
2H1 2H2 2H3 2J1	2F 2A 2G 2B	11397A 11397 11397B 11397C	205		160	
2N2 2R1 2Z1 2Z2	2D 2E	11398 11396	125 127		82	
2Z3 2Z4 2Z5 3B1 3C1	3 A	11376	128		e84 e84	1900546
3H4 3N1 3P4 3R2 3Z1	3В	11367	74			1900546 1900860 1900554 1900555
3Z2 4A4 4N2	Ju	11301	232 172			1900572
4P1 4Z1 5F1			136	2		1901053
521 6N2 6N4 6Z1 6Z2 6Z3	6а	11306	131 134 135	1	77 76	

State			Other	numb	ers	
number	D W R	FC	J	0	Т	WRB
7N/11W- 6Z4			132B			
6Z5			132A			
626			133			
6Z7	_		133A			
8P1	8A	11329				
8Q1	8B	11339				
8R1		11339A	21.2			
8Z1 8Z2			141 142			
8Z3			143			
8Z4			137			
8Z5			138			
8z6			139			
8Z7			83			
8z8			144			
8Z9			145			
8Z10			140			
9P1		11349				
10J1						1900989
10K1				2		1900661
lON1	10F	1136 9 D				
10N2	10G	11369E				
10P1	10E	11369C		1		1900660
10Q1	10C	11379				
10R1						1900683
10Z1	2.05	220/01	78			
10Z3	10D	11369A			3.60	
1024	10A	11369	281		169	
10Z5 10Z6	10B	11369B	201			
1026	100	113090	90			
1028			76			
1029			171			
10Z10			75			
11A4			17		87	
1102		11388A			·	
11D3	llA	11388				
11J2						1900871
11Q1						1900582
14B1				2		1900113
14G1				1		1900112
14H1						1900063
14N1						1900130

State	Other numbers						
number	DWR	FC	J	0	Т	WRB	
7N/11W-14P1						1900129	
15A1						1900682	
15H1				2		1900545	
15Z1				ī		1900544	
16B1	16A	11359					
16B2	16C	11359A			81		
16н1	16D	10050					
		11359C					
16н2		11359B					
16L1	16в	10040					
16P2						1901112	
17D1		11329A					
17F1	17A	10020					
17H1	-111	10020				1900019	
18G1						1900877	
18N1	18A	10000			78		
18R1	18B	10020A			, ,		
18R2	18C	10020B					
18Z1	100	100202	130				
19B1	19B	10011					
19D1		10011				1901427	
19D2						1901456	
19E1		10001					
19M1		10001				1900875	
19N1	19A	10002					
19N2	エノハ	10002				1900874	
1903						c1900603	
20Bl	20A	10031				01)00003	
20E1	LVA	10001				1900577	
20F1						1900579	
20F2		10031A				1900573	
20L1		1005111				1900574	
20M1						1900576	
20M1						1900575	
20P1						1900581	
20Z1 .			124			-/00/01	
21R1	21A	10052A	-L .				
22R1	22C	TOOTER					
2271	22B	10072B	289				
2272	22A	10072B	282				
2273	LLA	700 LEX	288				
CC4)		10081В					

State		Other numbers							
number	DWR	FC	J	0	1,	WRB			
7N/11W-23L1	23B	10081			e86				
23L2	23D	10081A			86A				
23L3	2 52	100011			e86				
23N1	23A	10072			000				
23Q1	23C	10082							
23R1	230	10092							
26G1						1900381			
2671			123						
2672			122						
27F1	27A	10063	-						
27G1	27C	10073							
27P1	27B	10063A			154				
27Q1		10000			-/	1904442			
28E1	28D	10042							
28E2	28E	10043							
28F2				1					
28H1	28C	10053A							
28L1	28B	10053							
28N5						1900845			
28Z1	28A	10052							
29F1						1900075			
30B1						1900073			
30Cl	30D	10012A			159				
30D1	30B	10002B			79				
30H1	3 -					1900074			
30Z1	30A	10023							
30Z2	30C	10012							
31A1						1900603			
32Al	32A	10044A				c1900682			
32G1						1900641			
32H1	32B	10044							
3271	_				80				
33A1				3					
33J1				e2		1900982			
33J2				e2					
33Q1				el					
33R1				el		1900981			
34Z1			210						
34Z2			211						

State			Other	numbers		
number	DWR	FC	J	0	Т	WRB
7N/12W- 1A1 1Q1 1R1 2F11 2R1 2R2 2R3 2Z1 2Z2 2Z3 2Z4 2Z5 2Z6	Dwx	11306A 11307	LL	Commer#1	1	МЛД
227 4H1 4P1 4P2 4Z1 4Z2 6D1 6M1 8D1 8F1 9E1 9E2 9P1 9Z1 10N1 10P1 10P2 10Z1 10Z2 10Z3 10Z4 10Z5 10Z6 10Z7 10Z8 10Z9 10Z10 10Z12 10Z13 10Z12	4С 4A 4B 6B 6A 8A	11257 11248 11248A 11196 11197 11218 11228A	126 274 255 217 186 316 315 302 303 304 305 306 295 296 97 98 96 242 276a 276b 278	18 20 7 10		1900 7 72

State			Other:	numbers		
number	DWR	FC	J	0	T	WRB
711/12W-10Z15 10Z16 10Z17 10Z18 10Z19	10A	11259	277 279 275b 275a			
11K1 11M1 11M2 11R1	1011	116)	110	16 14 15		
11R2 11Z1 11Z2 11Z3 11Z4			240 99 95		72	
11Z5 12P3	llA	11279	100	1		1901009
12Q4 12Z1 12Z2 12Z3	12J		111 84 224			
12Z4 13K1 13M1	12A 13A	11309 10000A	105	03.3	72 75	
13M2 13Z1 13Z2 13Z3			107 106	23 - 3	74	
14E1 14Z2 14Z3 14Z4 14Z5 14Z6 14Z7		9970	102 195 196 101 104 103	1		1901689
15F1 15F2 15F3 15G1 16L1	15C 15D 15A	11259B 9950 9960	300 220	1.		
15R1 15R2 15R3 15Z1		9961A 9961B	307	6 9 17		
15Z2 15Z3 15Z4			308 301 194			

State	Other numbers								
number	DWR	FC	J	0	Т	WRB			
7N/12W-15Z5			231						
1526			298						
1527			331						
1528			346						
1529			193						
15Z10			310						
15211			309						
15Z12			184						
15213			353						
15Z14			311						
15Z15			314						
15216			313						
15Z17			312						
15Z18			222						
15Z19			339						
15Z20			340						
15Z21			338						
15Z22			337						
15Z23			347						
15Z24			349						
15725			350						
15226			348						
15Z27			230						
15728			226a 226b						
15729									
15Z30 15Z31			345 202						
15232			332						
15Z33			333						
15Z34			317						
15Z35			334						
15236			197						
15237			351						
15Z38			221						
15Z39			216						
15240			341						
15241			342						
15242			190						
15243			299						
15244			199						
15245			335						
15246			336						
15247			344						
15248			343						

State		ers				
number	DWR	FC	J	0	T	WRB
7N/12W-15Z49 15Z50 15Z52 15Z53 15Z54 15Z55 16E1 16K1 16L1 16Z1 16Z2 16Z3 16Z4 16Z5 16Z6 16Z7 16Z8 16Z9	15E 15B 15F	11259C 9960A 9950A 9930	181 198 297 322 321 320a 320b 324 189a 189b 323 214 325 327	2		
16Z10 18Z1 18Z2 19R1 20G1 20H1 20Z1 20Z2 20Z3 20Z4 20Z5 20Z6 20Z7 20Z8 20Z9 20Z10 20Z11 20Z12 20Z13 20Z14		9912	326 329 330 244 234 236 178 177 180 179 241 245a 245b 246a 246b 237 235	21		
21A1 21C1 21C2 21Z1	21A	9951 9941A	176 212	11	71	
21Z2 21Z3			229		69	

State			Other	number	rs	
number	DWR	FC	J	0	Т	WRB
7N/12W-21Z4					70	
2125			319			
2126			233			
2127			213			
2178			191			
21Z9		(-	192	_		
22B1	22A	9961		3 5		
22B2		9961C		>		
22K1	000	9962C				
22Pl	22C	9952				
22R1	22B	9962				
22R2		9962B				
22R3	22D	9962A			73	
2271			207			
2272			208			
2273	201		209			
23P1	23A	9972	-1.0			
23Z1			248			
24D1			205			
24Q1	-1.	10002C				
24Z1	24A	10002A				
26K1	26A	9983		23-2		
26K2				23-1		()
27Hl						1900064
27H2				19		
27J4		9973		13		
27J5		9963B		8		
27Pl		9953				1901017
27R1		9963A				1900868
28E1	-0.	9933B				
28M1	28A	9933A				3000500
28P1	000	9943				1900789
29F1	29C	9923A				
29F2		9923B				
29P1	29A	9923				
29R1	29B	9933				1000006
30Q1						1900336
30R1		0071		^		1900990
31B1		9914		3		1000707
32A1	201	0001		1	166	1900781
32J1	32A	9934			166	
32R1	32B	9935		-		10011
32R2		9935A		1		1901417

State			Other	numbe	ers	
number	DWR	FC	J	0	T	WRB
7N/12W-33R1 34A1 34A2 34A3 34E1 34H1	34F 34C 34D 34B 34A	9963 9964A 9964B 9954 9964		2	167	1901018
34R1 35M1	34E	9965 9974				1901412
7N/13W- 2Z1 2Z2 2Z3			42a 42b 42c		e58 e58 e58	
2Z4 3G1 3K1 10B1		11158	183	2	57	1900335 1902103
10Hl 10J1 10J2			173 58 46			
10J3 10J ¹ 10J5 10J6			51 52 57 59		150	
10J7 10J8 10R2 10Z1			60 61 48 118			
10Z2 10Z3 10Z4 10Z5			50 119 175 53a			
10Z6 10Z7 10%8 10Z9			53b 54 55 56			
1029 10210 10211 10212			257 117		57	
11C1 11C2 11D1 11D2	11C 11D 11B 11E	11168B 11168C 11168A 11168D				
11D3 11D5	11F 11H	11168E 11168G			e55	

See footnotes at end of table.

State		· · · · · · · · · · · · · · · · · · ·	Other	numbe	ers	
number	DWR	FC	J	0	T	WRB
7N/13W-11D6 11D7 11E1 11M1 11Z1 11Z2 11Z3 11Z4 11Z5 11Z6 11Z7	11G 11J 11I 11A	11168F 11168I 11168H 11168	43a 43b 43c 116 45		e55	
11Z8 11Z9 12Q1 12Z1 12Z2 12Z3		11199	44 256 60a 60b 254		e56	
13Z1 14D1 14D2 14E1 14E2 14Q1 14Z1 15A1	14A	11169 11169A	249 49 47c	1 2 4 3	60	
15Z1 15Z2 15Z3 15Z4 15Z5 15Z6 15Z7	15A	9860	250 252 47a 47o 47d 47e 47f		59	
15Z8 22Q1 22Z1 23E2 23F1	22A 23C	9852 9861 9871A	251			1900988
23H1 23N1 23Q1 23R1 24G1	23A 23B	9871 9862 9872A 9872	247		61	1901070 1901061 1901011

State	Other numbers						
number	DWR	FC	J	0	Т	WRB	
7N/13W-24H1	24A	9891					
24M1		9882		23			
24M2		9882A		22			
2421					63		
2422					62		
2423	24B	9892	188				
25Ml				5 2			
25N1				2		190236	
26J1	26A	9883			66		
26J2		9883B		3			
26Kl		9873					
26R1				2		190116	
27Al	27B	9862A					
2701				5		190082	
27R1						190149	
27R2	27C	9863B					
27R3	27D	9863					
34C1		9855					
34H1	34A	9864					
34J1						190060'	
34J2		9864C				190060	
3421			25				
35B1	35C	9874		1		190046	
35C1		9874A		4			
35D1	35B	9863A			64		
35E1	35A	9864A					
35M1					65		
36D1		9884		1		190116	
36D2	36A	9883A			67A		
36D3					67		
8n/11w-26R1	26A	11395A					
26R2	26B	11395		1			
27Rl		11375			,		
2 8 Z1	28A	11345			41		
30R1	30B	11325A					
30R2	30A	11325					
33H1		11355					
33J3						190008	
33Q1						190057	
33R1	33A	11356					
34101	34E	11365A					
34E1	34D	11365					
34G1						c190095	

State		Other numbers						
number	DWR	FC	J	0	Т	WRB		
8n/11W-34N1	34C	11366A						
34P1	a)	2205(4				1901052		
34R1 34R2	34A	11376A 11376B						
35J1		113100				1901571		
8N/12W-30Q1	30B	11205						
32D1	32A	11215						
32M1 33Z1	32B	11215A			40			
34F1			174		40			
34H1	34A	11265						
34P1	34B	11266						
34P2		11266В						
34P3			230					
34Z1		00	260					
35B1		11285						
8N/13W-35M1		11165						
36L1				1				

- a. The $\underline{\text{DWR}}$ number was obtained from $\underline{\text{FC}}$ data.
- b. Questionable correlation of wells.
- c. Questionable number.
- d. Well has been given a new number.
- e. The number has been used for more than one well.

Table 7.--References that contain water-level measurements in wells in the eastern part of the Antelope Valley area, California

Years for which measurements are available	Number	Year published	Years for which measurements are available	Number 1/	Year published
	U.S. Geol	ogical Surv	rey Water-Supply F	aper	
1908-09 1915-22 1915-43 1944 1945 1946 1947 1948	278 578 991 1021 1028 1076 1101 1131	1911 1929 1945 1947 1949 1949 1951 1951	1949 1950 1951 1952 1953 1954 1955 1956-60	1161 1170 1196 1226 1270 1326 1409 1770	1952 1953 1954 1955 1956 1957 1957 1963
1908-41 1942 1943 1944 1945 1946 1947 1948 1949	39-J 39-K 39-L 39-M 39-N 39-O 39-P 39-Q 39-R 39-S	1944 1945 1946 1948 1948 1949 1950 1953 1954	1951 1952 1953 1954 1955-56 1956-57 1957-58 1958-59 1959-60 1960-61	39-T 39-U 39-V 39-W 39-56 39-57 39-58 39-60 39-61 39-62	1955 1955 1955 1956 1957 1958 1960 1961 1961 1963 1964

l. For complete titles see selected references. Number refers to Geological Survey Water-Supply Paper or Department of Water Resources Bulletin.

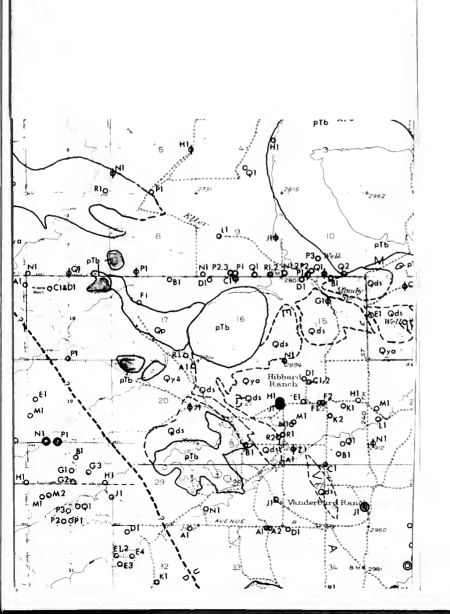


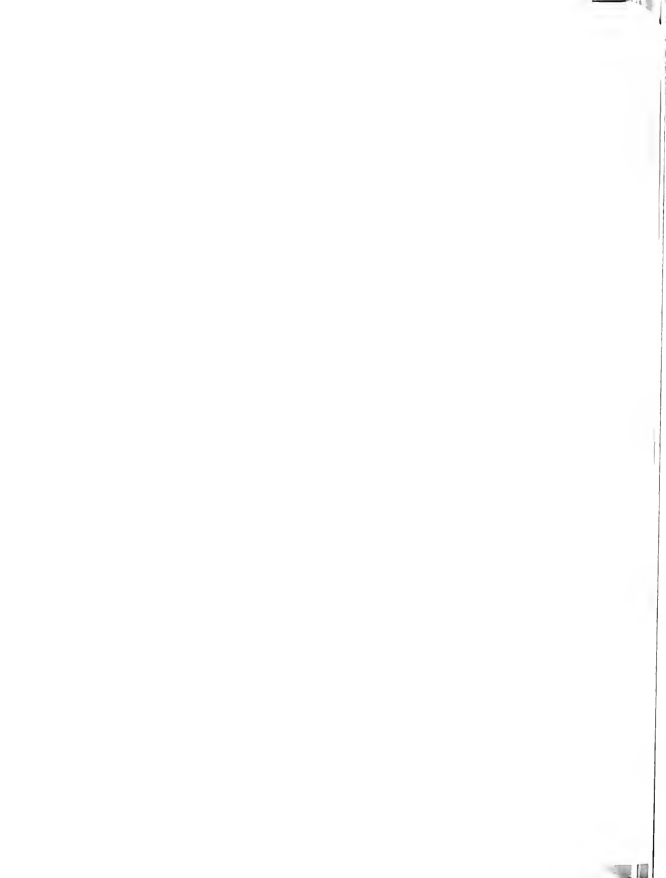
Table 7.--References that contain water-level measurements in wells in the eastern part of the Antelope Valley area, California

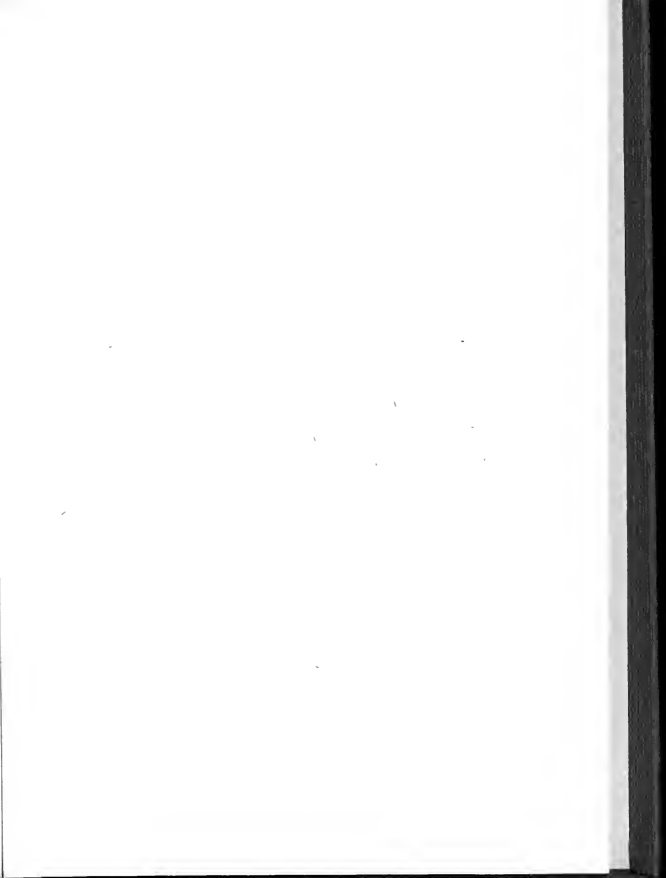
Years for whice measurements are available	Number $\frac{1}{2}$	Year published	Years for which measurements are available	Number 1/	Year published
	U.S. Geol	ogical Surv	ey Water-Supply F	aper	
1908-09	278	1911	1949	1161	1952
1915-22	578	1929	1950	1170	1953
1915-43	901	1945	1951	1196	1954
1944	1021	1947	1952	1226	1955
1945	1028	1949	1953	1270	1956
1946	1076	1949	1954	1326	1957
1947	1101	1951	1955	1409	1957
1948	1131	1951	1956-60	1770	1963
	California De	partment of	Water Resources	Bulletin	
1908-41	301	1011	1051	39-Т	1055
1908-41 1942	39 - J 39-K	1944 1945	1951 1952	39-T 39-U	1955 1955
1942	39-K	1945	1952	39-U	1955
,	- /				1955 1955
1942	39-K 39-L	1945 1946	1952 1953	39-U 39-V	1955
1942 1943 1944	39-K 39-L 39-M	1945 1946 1948	1952 1953 1954	39-U 39-V 39-W 39-56	1955 1955 1956
1042 1043 1944 1945 1946 1947	39-K 39-L 39-M 39-N	1945 1946 1948 1948	1952 1953 1954 1955-56	39-U 39-V 39-W	1955 1955 1956 1957
1942 1943 1944 1945 1946	39-K 39-L 39-M 39-N 39-0	1945 1946 1948 1948 1949	1952 1953 1954 1955-56 1956-57	39-U 39-V 39-W 39-56 39-57	1955 1955 1956 1957 1958
1042 1043 1944 1945 1946 1947	39-K 39-L 39-M 39-N 39-O 39-P	1945 1946 1948 1948 1949	1952 1953 1954 1955-56 1956-57 1957-58	39-U 39-V 39-W 39-56 39-57 39-58	1955 1955 1956 1957 1958 1960 1961
1942 1944 1944 1945 1946 1947 1948	39-K 39-L 39-M 39-N 39-0 39-P 39-Q	1945 1946 1948 1948 1949 1950	1952 1953 1954 1955-56 1956-57 1957-58 1958-59	39-U 39-V 39-W 39-56 39-57 39-58 39-59	1955 1955 1956 1957 1958 1960

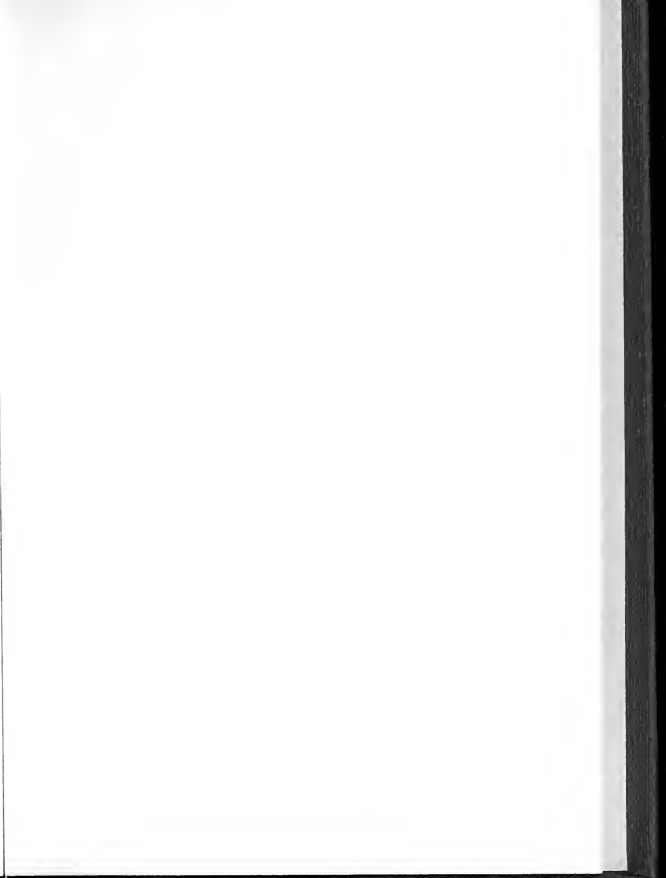
l. For complete titles see selected references. Number refers to Geological Survey Water-Supply Paper or Department of Water Resources Bulletin.

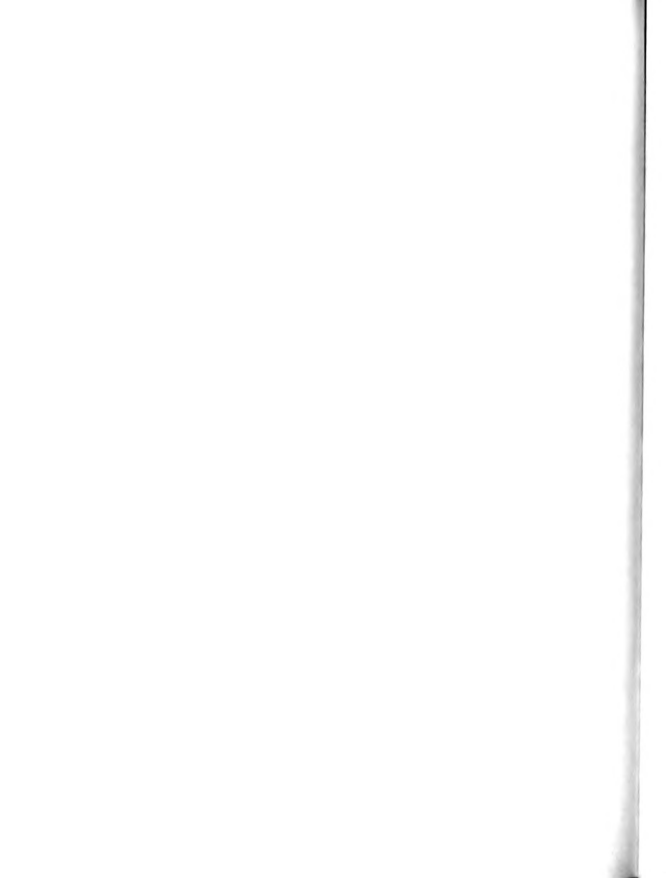
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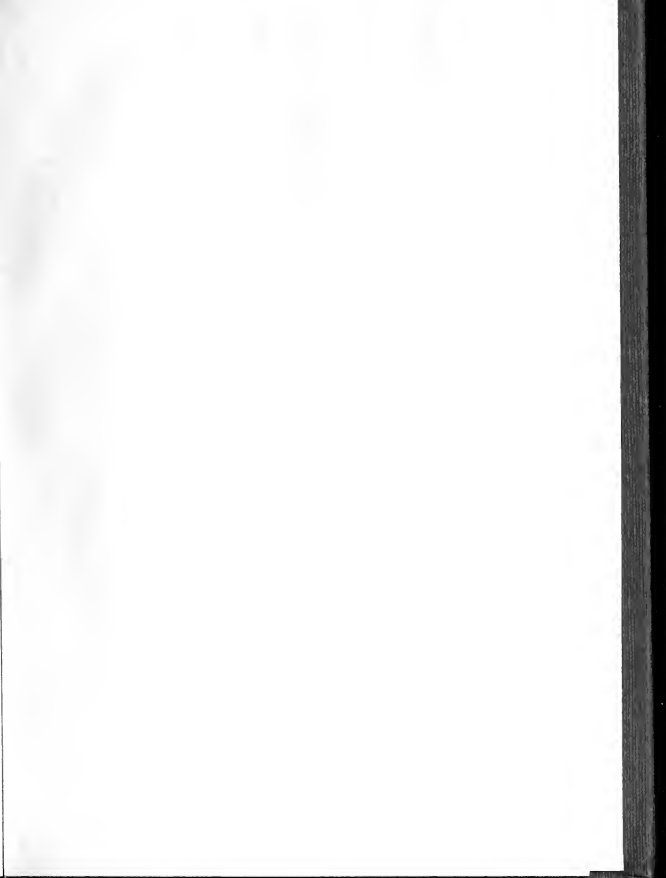
May be added at a later date











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